

Welcome to the

Awards Meeting

September 18, 2025, 10:00 AM EST

You have been joined to the meeting with your **audio muted** by default.

At the designated public comment time we will provide opportunity for you to unmute to speak.

During the meeting, public comments received via e-mail regarding any matter on the agenda for consideration will be read out. Per the Public Notice Agenda posted on JEA.com, public comments by e-mail must be received no later than 9:00 a.m. on the day of the meeting to be read during the public comment portion of the meeting.

Please contact **Camie Evers** by telephone at **(904) 832-3385** or by email at **everca@jea.com** if you experience any technical difficulties during the meeting.

Teams Meeting Info

The Chief Procurement Officer offers the following items for the JEA Awards Consent Agenda. Any item may be moved from the Consent Agenda to the Regular Agenda by a committee member asking that the item be considered separately. **All items on the Consent agenda have been approved by OGC, Budget and the Business Unit Vice President and Chief.** The posting of this agenda serves as an official notice of JEA's intended decision for all recommended actions for **Formal Purchases** as defined by **Section 3-101 of the JEA Procurement Code**. Please refer to JEA's Procurement Code, if you wish to protest any of these items.

1

Consent Agenda Action		
Committee Members in Attendance	Names	
Motion by:		
Second By:		
Committee Decision		
Consent and Regular Agenda Signatures		
Budget	Name/Title	_____
Awards Chairman	Name/Title	_____
Procurement	Name/Title	_____
Legal	Name/Title	_____

Award #1 Supporting Documents 09/18/2025

JEA Awards Agenda
September 11, 2025
225 North Pearl St., Jacksonville, FL 32202 - Hydrangea Room 1st Floor

[Teams Meeting Info](#)

Consent Agenda

The Chief Procurement Officer offers the following items for the JEA Awards Consent Agenda. Any item may be moved from the Consent Agenda to the Regular Agenda by a committee member asking that the item be considered separately. **All items on the Consent agenda have been approved by OGC, Budget and the Business Unit Vice President and Chief.** The posting of this agenda serves as an official notice of JEA's intended decision for all recommended actions for **Formal Purchases** as defined by **Section 3-101 of the JEA Procurement Code**. Please refer to JEA's Procurement Code, if you wish to protest any of these items.

Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Business Unit Estimate	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term (Projected) Start Date - End Date	JSEB Participation (Y/N) If Y, then list company name(s) (% , \$ - awarded)
1	Minutes	Minutes from 09/04/2025 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2	Invitation for Bid (IFB)	1412004446 Townsend Boulevard Water Main Replacement	Zammataro	CMG Pipelines, Inc.	Capital	\$930,000.00	\$875,455.86	N/A	\$875,455.86	N/A	Project Completion Start Date: 10/01/2025 End Date: 09/30/2026	Y RZ Service Group, Inc. - \$54,448.81 M & M Construction Experts, LLC - 15,650.00
	Advertised: 07/02/2025 Opened: 08/26/2025 Two (2) Bids received CMG Pipelines, Inc. \$875,457.00 Murphy Pipeline Contractors, LLC \$1,057,461.53 For additional information contact: Darriel Brown This award request is for a new contract with CMG Pipelines, Inc. as the lowest bidder for the IFB for the Townsend Boulevard Water Main Replacement Project. The scope for this work involves replacing the aging asbestos cement water mains in the Alderman Park community, which have experienced repeated leaks and are near the end of their useful life. The new water distribution system will be installed using trenchless technology (stitch-moling), prohibiting open cut construction for long run. Construction will include installing nearly 1,900 linear feet of various new water mains and performing associated road and sidewalk restoration work. At the initial bid opening, only one response was received and procurement extended the due date for another week resulting in two bids. Other potential bidders declined to participate, citing an inability to meet the project requirements for directional drilling and stitch-moling. The bid amount is 6% below the business unit estimate. The business has reviewed and deems it reasonable.											
3	Contract Amendment / Contract Increase	Sourcewell Contract 110421-ALT: Digger derricks, bucket trucks, and utility equipment, Purchase of Class 212C 3T Bucket Truck Cut-Ins	Phillips	Altec Industries Inc.	Capital	\$1,267,450.00	\$1,267,450.00	\$1,270,710.00	\$2,538,160.00	N/A	One-Time Purchase in FY27 Start Date: 10/01/2026 End Date: 09/30/2027	N
	Collaborative Procurement Agency: Sourcewell, a State of Minnesota local government unit and service cooperative Contract #110421-ALT with Altec Industries Inc Contract Term: Start Date 01/12/2022, through 12/27/2026 For additional information contact: Halley Stewart This contract increase request is for the purchase of five (5) additional Articulating Telescopic Aerial Device bucket truck cut-ins for JEA Fleet to be utilized for the Electric overhead group. JEA is utilizing the collaborative procurement contract with Sourcewell and Altec Industries Inc as provided in Section 3-115 of the Procurement Code. The trucks are being acquired to replace five (5) of the (21) FY22 Versalift aerial assets, which are undergoing a buyback due to unresolvable issues and contract termination. JEA is leveraging Sourcewell contract pricing as initiating a new bid process could interfere with ensuring delivery within FY27, when the necessary funds are available. A contract amendment is also being requested to lower the unit price for the five (5) trucks awarded in April 2025. Originally priced at \$254,142.00 each, the addition of five (5) more units qualifies JEA for an extra 0.5% supplier quantity discount on all ten trucks, resulting in a net savings of \$3,260.00. This discount is applied on top of the existing Sourcewell contract pricing, resulting in a new unit price of \$253,816.00 per truck. This contract increase to Altec Industries Inc is in the amount of \$1,267,450.00. Fleet has determined that the pricing is reasonable. Approval of this request includes the amendment to reduce the unit pricing for the April 2025 award and the increase for the addition of five (5) trucks, bringing the new total NTE to \$2,538,160.00 for (10) units.											
4	Invitation for Bid (IFB)	1412029046 Miscellaneous Electrical – Radio Parts for JEA Inventory	Phillips	U.S. Water Services Corp DBA BCI Technologies	Inventory	\$1,609,568.46	\$1,842,691.13	N/A	\$1,842,691.13	N/A	Four (4) Years w/Two (2) 1-Yr. Renewals Start Date: 10/01/2025 End Date: 09/30/2029	N
	Advertised: 08/11/2025 Opened: 08/29/2025 Three (3) Bids Received Advantage Contracting Group \$2,303,389.00 U.S. Water Services Corp. DBA BCI Technologies \$1,842,691.13 Wesco Distribution, Inc. \$2,039,470.54 For additional information contact: Lynn Rix This award request is for the procurement of miscellaneous electrical radio parts to support JEA's inventory needs. The purchase will be made under a new four-year contract set to expire on September 30, 2029, aligning with the termination date of the existing Miscellaneous Electrical Items contract. Moving forward, these radio parts will be included under that broader contract to streamline purchasing and inventory management. U.S. Water Services Corp, doing business as BCI Technologies, submitted the lowest responsible bid at \$1,842,691.13. While this amount is 13.5% (or \$233,122.67) higher than the business estimate, i.e. last price paid, it remains competitively priced—coming in 10% lower than the next closest bidder. Given current market conditions and comparative pricing, the bid is considered fair and reasonable.											
5	Invitation for Bid (IFB)	1412029646 Decorative Streetlight Poles POLCO040 and POLCO041	Phillips	Gresco Supply, Inc.	Inventory	\$1,260,242.54	\$1,084,592.01	N/A	\$1,084,592.01	N/A	Two (2) Years w/Two (2) 1-Yr. Renewals Start Date: 01/29/2026 End Date: 01/28/2028	N
	Advertised: 08/08/2025 Opened: 09/03/2025 Three (3) Bids Received Gresco Supply, Inc. \$1,084,592.01 Stuart C. Irbey Co., Inc. \$1,175,870.49 Wesco Distribution, Inc. \$1,087,855.05 For additional information contact: Lynn Rix This award request covers the procurement of decorative streetlight poles, specifically JEA IDs POLCO040 and POLCO041. Procurement received a spot buy request for 200 units of POLCO040, and in response, a strategic decision was made to place both pole types under contract to streamline future purchases and improve efficiency. This approach allows for better planning, pricing consistency, and alignment with broader infrastructure goals. The total award amount is \$1,084,592.01, which includes \$297,474.00 for the spot buy and \$787,118.01 under the contract. Gresco Supply, Inc. submitted the winning bid, coming in at \$175,650.53 (or 15%) below the internal business estimate. The bid was also highly competitive, with the next closest offer only \$3,263.04 higher. The contract is set for a two-year term and is aligned to expire on 1/28/2028, coinciding with the current Streetlight Materials contract. Going forward, these items will be incorporated into the larger streetlight materials bid process.											

Award #1 Supporting Documents 09/18/2025		Consent Agenda Action
Committee Members in Attendance	Names Ted Phillips, Garry Baker and Jody Brooks	
Motion by:	Jody Brooks	
Second By:	Garry Baker	
Committee Decision	Approved	
Consent and Regular Agenda Signatures		
Budget	Name/Title	<u>Stephanie M. Neely</u>
Awards Chairman	Name/Title	<u>Ted Phillips</u>
Procurement	Name/Title	<u>J. McMillin</u>
Legal	Name/Title	<u>Rebecca Lavis</u>

DEVELOPER AND UTILITY SERVICE AGREEMENT

[JEA UTILITY SERVICE - EAST NASSAU]

THIS DEVELOPER AND UTILITY SERVICE AGREEMENT ("**Agreement**") is made and entered into on June 27th, 2023 (the "**Effective Date**"), by and between the **WILDLIGHT LLC**, a Delaware limited liability company, whose address is 1 Rayonier Way, Wildlight, Florida 32097 (the "**Developer**"), and **JEA**, a body politic and corporate, whose address is 21 W. Church Street, Jacksonville, Florida 32202 (collectively, the "**Parties**" and each, a "**Party**").

RECITALS:

1. Developer is the developer of the real property located in Nassau County, Florida and shown on the attached **Exhibit "A"** (the "**Property**").
2. All or a majority of the Property is owned by Developer and Raydient LLC dba Raydient Places + Properties LLC, a Delaware limited liability company.
3. The Property will require water, sewer, and reclaimed water capacity as described and defined in this Agreement.
4. Developer and JEA desire to extend JEA's water, wastewater, and pressurized reclaimed water system to serve the Property (including, without limitation, the improvements conceptually shown on **Exhibits "B", "C" and "D"**) and to provide capacity in JEA's water and wastewater treatment plants and in JEA's reclaimed water facilities so that JEA can provide service to the Property.
5. Water, sewer, and reclaimed water capacity for the Property is outlined in the capacity and phasing schedule attached as **Exhibit "E"** (the "**Capacity and Phasing Schedule**") and shall be provided in the manner described below subject to the terms and conditions provided in this Agreement.
6. JEA is willing to expand JEA's utility system and to provide such service so that an adequate water and reclaimed water supply and wastewater disposal system may be provided to the Property and future occupants, subject to all of the terms and conditions of this Agreement.

NOW, THEREFORE, in consideration of the mutual undertakings and agreements contained in this Agreement and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties hereby covenant and agree as follows:

1. **Recitals.** The above recitals are true and correct and form a material part of this Agreement.
2. **Definitions.** The parties agree that in construing this Agreement, the following words, phrases, and terms shall have the following meanings:
 - 2.1 "Agreement" means this Developer and Utility Service Agreement as it may be amended from time to time.
 - 2.2 "Capacity and Phasing Schedule" shall mean the time schedule for construction of water, sewer, and reclaimed water capacity for the Property as shown on **Exhibit "E."**

2.3 “Customer Installation” means all facilities on the customer’s side of the Point of Delivery.

2.4 “Developer” means Wildlight LLC, a Delaware limited liability company and its successors and assigns.

2.5 “District” means the East Nassau Stewardship District.

2.6 “Developer’s Engineer” means the Florida licensed, registered professional engineer selected by Developer or its successors and assigns from time to time.

2.7 “Developer’s Onsite Improvements” means the portion of the water, sewer, and reclaimed water facilities to be constructed by Developer, and/or its successors or assigns, at their expense, on the Property, consisting of all water, sewer, and reclaimed water facilities located on the Property that are not part of JEA’s Onsite Improvements, as defined below.

2.8 “Development Unit” means a part of the Property which is being or which is to be developed as platted property or as an unplatted Lot or Tract with a separate site plan and specific metes and bounds legal description.

2.9 “FDEP” means the Florida Department of Environmental Protection, an agency of the State of Florida, or any successor agency.

2.10 “FDOT means the Florida Department of Transportation.

2.11 “GPD” means gallons per day on an annual average basis.

2.12 “JEA’s Offsite Improvements” means the water, sewer, and reclaimed water facilities not located on or within the Property.

2.13 “JEA’s Onsite Improvements” means the water, sewer and reclaimed water improvements conceptually shown on the attached **Exhibits “B”, “C” and “D”**. The exact location of JEA’s Onsite Improvements shall be determined as development of the Property progresses.

2.14 “JEA’s System” means all water, sewer, and reclaimed water facilities and interests in real and personal property owned, operated, managed, or controlled by JEA now or in the future and used to provide water, sewer, and reclaimed water capacity to existing and future customers. The JEA System ultimately includes JEA’s Onsite and Offsite Improvements and Developer’s Onsite Improvements after acceptance by JEA.

2.15 “Lot or Tract” means each separate subdivided building site.

2.16 “Manuals” means JEA Rules and Regulations for Electric, Water and Sewer Services, JEA Water and Sewer Standards, Details and Materials Manual, and JEA’s Developer-Installed System Manual, as amended from time to time.

2.17 “Plans and Specifications” means those documents and drawings prepared by Developer’s Engineer and approved by JEA for the design and construction of certain water, sewer, and reclaimed water facilities.

2.18 “Point of Delivery” means the point where JEA’s service line is connected to the customer’s line and unless otherwise indicated by JEA, the Point of Delivery shall be at a point on the customer’s lot line.

2.19 “Property” is defined in the Recitals above.

2.20 “Reclaimed Water” or “Reuse Water” means wastewater that has been treated in accordance with the treatment and water quality requirements for reclaimed water for public access and residential irrigation established in Chapter 62-610, *Florida Administrative Code*, which will be provided by JEA at pressure to retail customers.

2.21 “SJRWMD” means the St. Johns River Water Management District.

2.22 “Sewage” or “Wastewater” means water-carried wastes from residences, business buildings, institutions, industrial establishments, and other customers of JEA’s System.

2.23 “Transmission mains” means Water mains and Reuse mains; all pipes 16” in diameter and greater; Sewer Gravity trunk mains 16” in diameter and greater; Sewer force mains; and all pipes 12” and greater.

2.24 “Water” means potable water meeting the applicable federal, state and local laws and regulations for human consumption, fire protection, irrigation and consumption by business and industry.

2.25 “Water and Sewer Capacity” and “Reclaimed Water Capacity” means the readiness and ability of JEA to furnish water, sewer, and reclaimed water service at pressure (at pressure ranges established by JEA for the applicable use) to each Lot or Tract in accordance with applicable governmental requirements and regulations. Capacity relating to water, sewer, and reclaimed water is typically expressed as a rate of water flow measured in GPD.

2.26 “Water and Sewer Capacity Charges” and “Reclaimed Water Capacity Charges” means the charges made by JEA for each new Customer Installation to JEA’s System, which are designed to defray the cost of JEA’s water and sewer facilities and reclaimed facilities which are consistent with JEA’s Uniform System of Rates and Charges.

2.27 “Water and Sewer Facilities and Reclaimed Water Facilities” means all facilities, including but not limited to, water plants, wells, pumps, treatment, production, transmission and distribution force mains, meters and other appurtenant facilities for the provision of piped water onto the Property and/or sewer plants, lift stations, treatment, disposal, transmission force mains, pumps and other appurtenant facilities to collect, transmit, treat, and dispose sewage from the Property and/or reclaimed water treatment, production, transmission and distribution force mains, meters and other appurtenant facilities for the provision of piped reclaimed water onto the Property.

3. Design and Construction of Water, Sewer, and Reclaimed Water Facilities.

3.1 Cost Participation. With respect to the water mains, reuse mains, and wastewater force mains along the principal and minor arterial and major collector roads as depicted in Exhibits B, C, and D, JEA shall pay the full construction costs in accordance with the terms and conditions of this Agreement. JEA shall have no obligation to pay any costs associated with the construction of any mains smaller than Transmission Mains within the Development.

3.2 Developer, or its designee shall design, in accordance with JEA standards, produce and submit to JEA for its review and written approval prior to construction, graphic plans and specifications for the construction of Developer’s Onsite Improvements and JEA’s Onsite Improvements. The Plans and Specifications may be limited to the improvements

necessary to serve only the first Development Unit or Development Units and Plans and Specifications for subsequent Development Units may be furnished from time to time for JEA's review and written approval prior to construction of subsequent Development Units. Each such Development Unit, however, shall conform to the Capacity and Phasing Schedule. Developer may modify the Capacity and Phasing Schedule only with the prior written consent of JEA, which consent shall not be unreasonably withheld

3.3 JEA shall review, and provide written approval or requests for modification, of any Plans and Specifications submitted pursuant to Subsection 3.2 above within 15 days after JEA receives the Plans and Specifications. Developer's Engineer shall make corrections or modifications to any portion of the Plans and Specifications which are in conflict with the manual and shall resubmit the corrected or modified Plans and Specifications to JEA for further review within 30 days.

3.4 Developer, or its designee is responsible for procurement of all applicable permits required for construction of Developer's Onsite Improvements and JEA's Onsite Improvements and will submit to JEA one copy of each permit issued for the project, e.g.: FDEP, SJRWMD, applicable FDOT, Nassau County right-of-way permits, railroad crossing approvals, etc.

3.5 After JEA's approval of the Plans and Specifications for any Development Unit or portion of Developer's Onsite Improvements, Developer shall, at its expense, construct and install that Development Unit or portion of Developer's Onsite Improvements as depicted in JEA-approved Plans and Specifications and in accordance with the Manuals. Developer shall comply with applicable governmental requirements. Prior to commencement of construction, Developer shall submit the construction bids or proposals to JEA. JEA shall have 30 days within which to accept or reject the bids or proposals. Once the bids or proposals have been approved, JEA shall be responsible for the cost of construction of JEA's Onsite Improvements. If all bids or proposals are unacceptable to JEA, JEA shall have the right to reject all such bids or proposals and construct the work itself. Unless JEA notifies Developer at the time of bid review with regard to any segment of JEA's Onsite Improvements that JEA desires to construct or contract independently in its own name for such portion of JEA's Onsite Improvements, then Developer shall contract for construction of JEA's Onsite Improvements in Developer's name at JEA's expense in accordance with the payment procedures set forth in Subsection 3.6 below. Developer shall cause its contractor to provide a payment and performance bond, for the benefit of JEA prior to commencement of construction. If the duty to construct any JEA Onsite Improvements is assigned to the District pursuant to Section 14.1 below, the District shall solicit bids for construction of improvements in accordance with Section 255.20, Florida Statutes, and any contractor awarded a contract shall be required to provide any bonds required pursuant to Section 255.20, Florida Statutes, for the benefit of JEA and the District prior to commencement of construction of such improvements.

3.6 Upon satisfactory review of the Developer's Application for Payment by JEA's construction inspector, JEA shall make a 50% progress payment on account of the contract price. This 50% payment shall be measured by the schedule of values or in the case of unit price work, based on the number of units completed.

3.6.1 JEA's maximum indebtedness for reimbursement of all fees, costs, expenses, and all other amounts payable under this Agreement shall be a fixed

monetary amount not-to-exceed One Hundred Sixty Million Dollars 00/100 (\$160,000,000). All amounts payable under this Agreement are contingent upon the existence of lawfully appropriated funds therefor. JEA shall seek such appropriations.

3.6.2 Final Payment - Upon satisfactory completion of the Work in accordance with the project close-out and acceptance process as stated herein, the Developer shall submit to JEA a request for final payment for the balance of the contract amount. Upon review and approval of JEA Project Manager, JEA will pay the balance of the lump sum contract price.

3.6.3 The Developer warrants and guarantees that title to all work, materials, and equipment covered by any Application for Payment whether incorporated in the Project or not, will pass to JEA no later than the time of payment free and clear of all liens, judgments, encumbrances and mortgages.

3.7 During construction of Developer's Onsite Improvements and JEA's Onsite Improvements, JEA's contract administration representative shall have the continuing right to inspect such installations to determine compliance with the Plans and Specifications. JEA shall have the right to control the quality of the installation and further, shall be entitled to perform standard tests for pressure, exfiltration, infiltration, line and grade, and all other normal engineering tests to determine if the system has been installed in accordance with the Plans and Specifications and good engineering practice, but it shall remain the responsibility of Developer's Engineer to certify that such construction by Developer complies with approved Plans and Specifications and applicable regulatory requirements.

3.8 Prior to acceptance of any portion of Developer's Onsite Improvements and JEA's Onsite Improvements for ownership, operation and maintenance by JEA, Developer shall, with respect to such improvements constructed or otherwise provided by Developer: (a) cause the conveyance, grant or dedication to JEA free and clear of all liens and any environmental or other fines or penalties, and subject only to such encumbrances as are subordinate to JEA's interest or do not otherwise unreasonably interfere with the easement rights granted to JEA, such easement or rights-of-way as are reasonably necessary for JEA to own, construct, operate, maintain, repair and replace Developer's Onsite Improvements and JEA's Onsite Improvements accepted by JEA; and (b) cause the transfer and conveyance, to the extent that the same are transferable, all permits, certificates, licenses, warranties and other approvals related to Developer's Onsite Improvements and JEA's Onsite Improvements and notify all governmental agencies of such transfer and conveyance as may be required by law. JEA shall review and approve or reject within 21 days after receipt, all documents submitted by Developer pursuant to this Subsection. JEA shall accept such documents which comply with the requirements of this Agreement.

3.9 Upon acceptance by JEA of any of Developer's Onsite Improvements or JEA's Onsite Improvements, the accepted improvements shall become a part of JEA's System and Developer shall surrender any Developer control of such improvements, and execute and deliver, or cause the execution and delivery, to JEA of all documents or instruments necessary for that purpose, including but not limited to, a bill of sale and a waiver and release of lien both in form customarily acceptable to JEA. If Developer shall fail or refuse to do so, then JEA shall be entitled to specifically enforce the provisions of this Subsection against Developer. JEA's

right to specific performance shall not limit JEA's right to any other remedy allowed by this Agreement or applicable law.

3.10 Developer shall be responsible for submitting all required documentation in form customary as established by JEA for acceptance of facilities constructed by Developer. Upon receiving this documentation, JEA will issue a utility acceptance letter and take on ownership, operation and maintenance authority of the installed Developer's Onsite Improvements and JEA's Onsite Improvements which shall then become a part of JEA's System. Developer's contractor will continue to be responsible for repairs and replacements required as covered by and described in the warranty made directly to JEA for customary warranty, as required by JEA.

4. Operation and Maintenance of Developer's Onsite Improvements. Upon acceptance and assumption of the responsibility for the operation and maintenance of Developer's Onsite Improvements, all customers connecting to those improvements shall be deemed customers of JEA's System and JEA shall set and collect all water, sewer, and reclaimed water rates, fees, charges and deposits, without exception, in accordance with its then current rate schedule. All property owners and customers must provide at their expense necessary individual service lines to the Point of Delivery, or JEA will provide such lines for a fee, as a condition precedent to receiving water, sewer, and reclaimed water service from JEA.

5. Grant of Easements. Developer shall grant or cause the grant to JEA, its successors and assigns, of the non-exclusive, perpetual right, privilege and easement to construct, reconstruct, operate, maintain, repair, replace, improve, alter, remove, relocate and inspect water and reclaimed water transmission and distribution mains, wastewater collection mains, pipelines, lateral lines, valves, connections and appurtenant equipment over, across and under any portion of the Property owned by Developer where the JEA System is located. Prior to JEA providing service to the Property, Developer shall execute or cause to be executed such grant or grants of easement in recordable form to be approved by JEA, specifically granting to JEA the above rights necessary, in the discretion of JEA, to provide water, reclaimed water, sewer, and wastewater utility service to the Property. Nothing contained in this Agreement shall prevent Developer (or the applicable owner of easement parcel) from granting exclusive or non-exclusive rights, privileges or easements to any other parties for furnishing utility services other than water, reclaimed water or wastewater, provided that JEA's use, occupancy and enjoyment of its easements shall be maintained so as to allow JEA to provide the utility service contemplated under this Agreement. JEA shall not be obligated to furnish any water, reclaimed water or wastewater service to any building which may be built on the Property to which it does not have access. All easements granted to JEA pursuant to this Agreement shall be non-exclusive and shall reserve to Developer or the applicable grantor all uses of the surface and subsurface areas that do not unreasonably interfere with JEA's installations.

6. Plant Site. To the extent necessary to provide service for the Property, JEA shall acquire title to that certain plant parcel as generally depicted on **Exhibit "B"** attached hereto (the "**Plant Site**"). JEA acknowledges that the location of the Plant Site is conceptual and that the location and configuration of the Plant Site may change from time to time. Such conveyance shall be made by special warranty deed, free and clear of all liens, claims, or encumbrances that would materially interfere with JEA's use of the Plant Site, and shall restrict use of the Plant Site to providing utility services for the Property. JEA acknowledges that the Plant Site may be

conveyed by a Developer as grantor. JEA shall pay to the applicable owner of the Plant Site at the closing of such conveyance the fair market value of the Plant Site as determined by an appraisal prepared by an MAI appraiser selected by JEA and mutually acceptable to JEA and the seller of the Plant Site. The cost of the appraisal, survey, title insurance, applicable taxes, recording costs, and any other closing costs related to the conveyance of the Plant Site shall be the obligation of JEA and the applicable owner of the Plant Site, to be paid one-half by JEA and one-half by the applicable owner of the Plant Site.

7. Rates, Fees, and Charges. All water, reclaimed water, and sewer service shall be provided to the Property at applicable rates, fees and charges in accordance with JEA's Water and Sewer Rate Document, latest edition (or similar successor document), as amended from time to time. Notwithstanding any provision in this Agreement, JEA may establish, amend, revise and enforce, from time to time in the future, its rates, fees and charges provided that such rates, fees and charges (including, but not limited to, all Water and Sewer Capacity Charges and Reclaimed Water Capacity Charges), and deposits are uniformly applied to customers in its service area and are non-discriminatory as applied to the same classification of service. JEA may establish, amend, or revise, from time to time in the future, and enforce rules and regulations covering Water and Sewer Capacity and Reclaimed Water Capacity to the Property. Any initial or future lower or increased rate, rates schedules, capacity charges (including, but not limited to, all Water and Sewer Capacity Charges and Reclaimed Water Capacity Charges) or other fees and charges, and rules and regulations established, amended or revised and enforced by JEA from time to time in the future, shall be applicable to the user or customer of the Property on a nondiscriminatory basis with other users or customers in its service area.

8. Capacity and Phasing Schedule. The original Capacity and Phasing schedule shown on **Exhibit "D"** is intended for planning purposes. The schedule shall be updated annually with the actual number of connections and an updated forecast for future growth. The schedule will be utilized by JEA for water, sewer and Reclaimed Capacity Planning and compliance with Section 9 of this agreement.

9. Allocation and Provision of Water and Sewer Capacity and Reclaimed Water Capacity.

9.1 Subject to Developer's compliance with the terms and conditions of this Agreement, JEA will provide Water and Sewer Capacity and Reclaimed Water Capacity necessary to serve the Property as requested by Developer pursuant to the Service Notice to JEA, in the amount necessary to serve the Property as set forth in the Capacity and Phasing Schedule.

9.2 After the completed conveyance of Developer's Onsite Improvements and JEA's Onsite Improvements to JEA, after payment of applicable rates, fees and charges, after the physical connection of a given Customer Installation to JEA's System, and after payment of all Water and Sewer Capacity Charges and Reclaimed Water Capacity Charges for the Customer Installation, JEA shall provide water, reclaimed water, and sewer service to said Customer Installation in accordance with the terms and conditions of this Agreement and in accordance with the Capacity and Phasing Schedule.

9.3 JEA shall, at its expense, design, permit and construct (including acquisition of any necessary land and easements) the JEA Offsite Improvements so as to supply

for all Water and Sewer Capacity and Reclaimed Water Capacity to the Property consistent with the requirements of this Agreement.

9.4 Notwithstanding anything to the contrary contained in this Agreement, the Parties recognize that the Parties may be required to obtain approvals from various environmental regulatory authorities having jurisdiction and regulatory power over the construction, maintenance and operation of the Water and Sewer Facilities and Reclaimed Water Facilities before JEA can render service to the Property. Each Party will diligently and earnestly make the necessary and proper application to all such authorities and will use its good faith reasonable efforts to obtain such approvals for that parties' own improvements. Applications for the approval of Plans and Specifications shall be forwarded by Developer's Engineer to the applicable regulatory authorities subsequent to JEA's approval of such Plans and Specifications.

10. Incorporation of Laws, Rules, and Policies. This Agreement shall be read in conjunction with and shall be subject to all existing and future federal, state and local laws, rules and policies applicable to water and sewer utilities in any manner or form, and all existing and future JEA rules, policies, and service provisions, applied in a non-discriminatory basis.

11. Covenant not to Engage in Utility Business. Developer, as a further consideration for this Agreement, agrees that so long as this Agreement remains in effect and JEA provides the water, reclaimed water, and sewer capacity for the Property in accordance with the terms of this Agreement, Developer shall not engage in the business of providing water, reclaimed water, or sewer capacity to the Property, it being the intention of the Parties that the foregoing provision shall be a covenant running with the land and it being intended that JEA shall have the sole and exclusive right and privilege to provide Water and Sewer Capacity and Reclaimed Water Capacity to the Property and to the occupants of each residence, building or unit constructed on the Property so long as this Agreement remains in full force and effect and JEA is not in default under this Agreement.

12. Limitations on Liability.

12.1 Each Party shall be an independent contractor, and neither shall be an agent of the other.

12.2 Neither Party shall be liable or responsible to the other Party as a result of injury to property or person or failure to comply with the terms of this Agreement proximately caused by force majeure. The term "force majeure" as employed in this Agreement shall be acts of God, strikes, lock-outs, or other industrial disturbances, acts of public enemy, wars, blockades, riots, acts of armed forces, epidemics, pandemics, delays by carriers, and the inability to obtain materials or right-of-way on reasonable terms, acts of public authorities, acts of vandals or other third parties, or any other causes whether or not of the same kind as enumerated herein that are not within the reasonable control of the Parties, provided that lack of funds or inadequate funding shall not be "force majeure".

12.3 This Agreement is solely for the benefit of and shall be binding on the Parties and their respective authorized successors and assigns and no right or cause of action shall accrue by reason of this Agreement to or for the benefit of any third party not a party to this Agreement or any unauthorized successor or assignee. Notwithstanding the foregoing, the Developer and their successors and assigns, are entitled to Water and Sewer Capacity and Reclaimed Water Capacity under this Agreement under the same terms and conditions of this

Agreement. Notwithstanding anything in this Agreement to the contrary, upon prior notice to JEA, the Developer may assign its rights under this Agreement, including, without limitation, to purchasers, tenants, or prospective purchasers or prospective tenants, of portions of the Property.

12.4 Nothing in this Section shall be interpreted as waiving or abrogating either Party's right of sovereign immunity pursuant to Section 768.28, *Florida Statutes* or any successor statute.

13. Default and Remedies. In the event of a breach of this Agreement by one Party, the other Party shall have all rights and remedies available at law or in equity. As to any material breach by either Party under this Agreement, the breaching Party shall proceed in good faith to use all reasonable action to cure such breach. In the event the breaching Party fails to cure, the non-breaching Party may proceed at law or in equity to enforce its rights under this Agreement, including the right to specific performance and mandamus or to terminate this Agreement and recover damages. Each of the Parties to this Agreement shall give the other Party written notice of any defaults under this Agreement and shall allow the defaulting Party 30 days from the date of its receipt of such notice within which to cure any such defaults.

14. Notice. Any notices required or allowed to be delivered under this Agreement shall be in writing and shall be deemed to be delivered when (1) hand delivered to the official designated below, or (2) upon such receipt of such notice when deposited in the United States Mail, Postage Prepaid, Certified Mail, Return Receipt Requested, addressed to a Party at the address set forth under the Parties name below or at such other address as the Party shall have specified by written notice to the other Party delivered in accordance with this Agreement:

To JEA:

JEA

Attn: Director of New Development Project Coordination
225 North Pearl Street
Jacksonville, Florida 32202

With Copy To:

Office of General Counsel
Attn: Chief Legal Officer, JEA
City of Jacksonville
117 West Duval Street, Suite 480
Jacksonville, Florida 32202

To Developer:

Wildlight LLC
Attn: Wes Hinton
1 Rayonier Way
Wildlight, Florida 32097
Email: wes.hinton@rayonier.com

WITH COPY TO:

John Campbell, Esq.
Rayonier Inc. Law Department
1 Rayonier Way
Wildlight, Florida 32097
Email: john.campbell@rayonier.com

WITH COPY TO:

Spencer Cummings, Esq.
Gunster Yoakley & Stewart, P.A.
1 Independent Drive, Suite 2300
Jacksonville, Florida 32202
Email: scummings@gunster.com

14. Assignments.

14.1 The rights and interests of Developer under this Agreement may be assigned, in whole or in part, to any person or entity who owns or acquires the Property or any portion of the Property, provided (i) JEA is notified in writing of such assignment, and (ii) such assignee assumes all of Developer's liabilities and responsibilities under this Agreement as to the portion of the Property conveyed to such assignee and agrees as a condition to service hereunder, to obtain or cause to be obtained any easements or rights of way over and upon any portion of the Property as may be required under Sections 3.8 and 5 above to serve the portion of the Property conveyed to such assignee. Notwithstanding and in addition to the foregoing, the Developer may assign rights and obligations under this Agreement to the District. Upon any such permitted assignment under this Section 14.1, Developer shall be released from the obligations hereunder assumed by such permitted assignee, it being intended that upon assumption of obligations by any permitted assignee(s) this Agreement shall be several independent agreements between JEA and such permitted assignees.

14.2 JEA shall have the right to assign or transfer this Agreement or the rights and responsibilities contained in this Agreement to Nassau County or any properly authorized commission, authority, corporation, or other public or private person, firm, or entity who acquires all or substantially all of the assets of JEA in the County.

15. Binding Agreement on Successors. This Agreement shall be binding upon and shall inure to the benefit of Developer, JEA, their respective successors and assigns, including, without limitation, any entity that assumes the right and responsibility to provide water and sewer service to the Property. For purposes of clarity, this Agreement does not run with title to any land and nothing in this Agreement shall constitute a lien or encumbrance or otherwise affect title to any land.

16. Recordation. The parties agree that an executed copy of this Agreement and exhibits shall be recorded in the public records of Nassau County, Florida.

17. Applicable Law and Venue. This Agreement and the provisions contained in this Agreement shall be construed, controlled and interpreted according to the laws of the State of Florida. Litigation involving this Agreement shall take place in the state or federal courts located in Jacksonville, Duval County, Florida.

18. Time of the Essence. Time is of the essence of this Agreement.

19. Representations and Warranties. Developer makes the following representations: (1) Developer is a limited liability company duly organized, validly existing, and in good standing in the State of Delaware, is authorized to do business in the State and has the power and authority to enter into and fully perform this Agreement; (2) all necessary action on the part of Developer to authorize execution and delivery of this Agreement and the performance of its obligations under this Agreement have been duly taken and, assuming due authorization, execution and delivery by JEA, this Agreement shall be valid and enforceable against Developer in accordance with its terms; and (3) to the best of Developer's knowledge and belief after due inquiry, the terms and conditions of this Agreement do not violate the provisions of any applicable law or any applicable order or regulation of any government authority having jurisdiction over Developer and compliance with this Agreement will not violate the terms and conditions of any agreement or instrument to which Developer is a party. JEA makes the following representations: (1) JEA is a duly organized and validly existing body corporate and politic of the State of Florida and JEA has full power and authority to enter into the transactions contemplated by this Agreement; (2) to the best of its knowledge and belief after due inquiry, JEA is not in default under any provisions of the laws of the State of Florida material to the performance of its obligations under this Agreement; (3) JEA has duly authorized the execution and delivery of this Agreement and, assuming the due authorization, execution and delivery of this Agreement by the other Party, this Agreement constitutes a valid and legally binding obligation of JEA enforceable in accordance with its terms; and (4) to the best of JEA's knowledge and belief after due inquiry, the terms and conditions of this Agreement do not violate the provisions of any applicable law or any provision of the constitution of the State of Florida.

20. County Interlocal Agreement. JEA and Nassau County are parties to that certain Nassau County/JEA Water and Wastewater Interlocal Agreement dated December 17, 2001, as amended and as may be amended (collectively, the "**Interlocal Agreement**"). If the County and JEA enter into any negotiations or discussions for JEA to sell its utility facilities in Nassau County to the County pursuant to the Interlocal Agreement, then in connection with such transaction JEA shall use good faith efforts to cause the County to assume JEA's rights and obligations under this Agreement accruing from and after any such acquisition by the County. If the County does not agree to assume such obligations and the County thereafter acquires all of JEA's utility facilities in Nassau County and assumes JEA's service obligations as to the Property pursuant to the Interlocal Agreement, then either Party shall have the right to terminate this Agreement by written notice to the other, whereupon neither Party shall have any further rights or obligations under this Agreement from and after such termination (other than payment by JEA of any amounts which may be or become due to Developer or its assignees under this Agreement as to any utility improvements constructed or under construction by the Developer or its assignees as of the date of termination, which shall specifically survive termination of this

Agreement). For purposes of clarity, no termination of this Agreement shall relieve Nassau County from any utility service obligations to the Property that may exist under any other agreements or under applicable law.

[Signatures commence on following page]

IN WITNESS WHEREOF, Developer and JEA have executed or caused this Agreement with the named exhibits attached, to be duly executed in counterparts, each of which shall be considered an original executed copy of this Agreement, the day and year set forth above.

JEA:

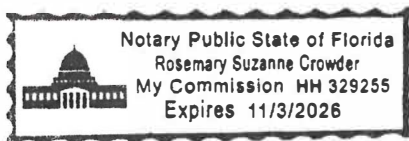
JEA

By: JC Stowe
Name: Jay C. Stowe
Title: Managing Director & CEO

STATE OF FLORIDA
COUNTY OF DUVAL

The foregoing instrument was acknowledged before me by means of ☐ physical presence or ☐ online notarization this 6th day of July, 2023 by Jay C. Stowe as Managing Director & CEO of JEA, who is personally known to me or _____ has produced _____ as identification.

(NOTARIAL SEAL)



RSC
Notary Public Rosemary S. Crowder
Commission No. HH 329255
My Commission Expires 11/3/2026

[Signatures continue on the next page]

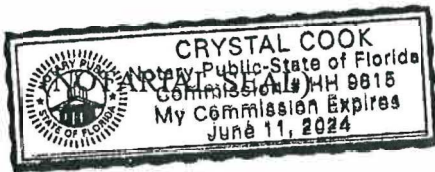
DEVELOPER:

WIDLIGHT LLC, a Delaware limited liability company

By: John R. Campbell
Name: JOHN R. CAMPBELL
Title: Vice President

STATE OF FLORIDA
COUNTY OF NASSAU

The foregoing instrument was acknowledged before me by means of ☒ physical presence or ☐ online notarization this 8th day of May, 2023 by John R. Campbell as Vice President of Wildlight LLC, a Delaware limited liability company, on behalf of the company, who ☒ is personally known to me or _____ has produced _____ as identification.

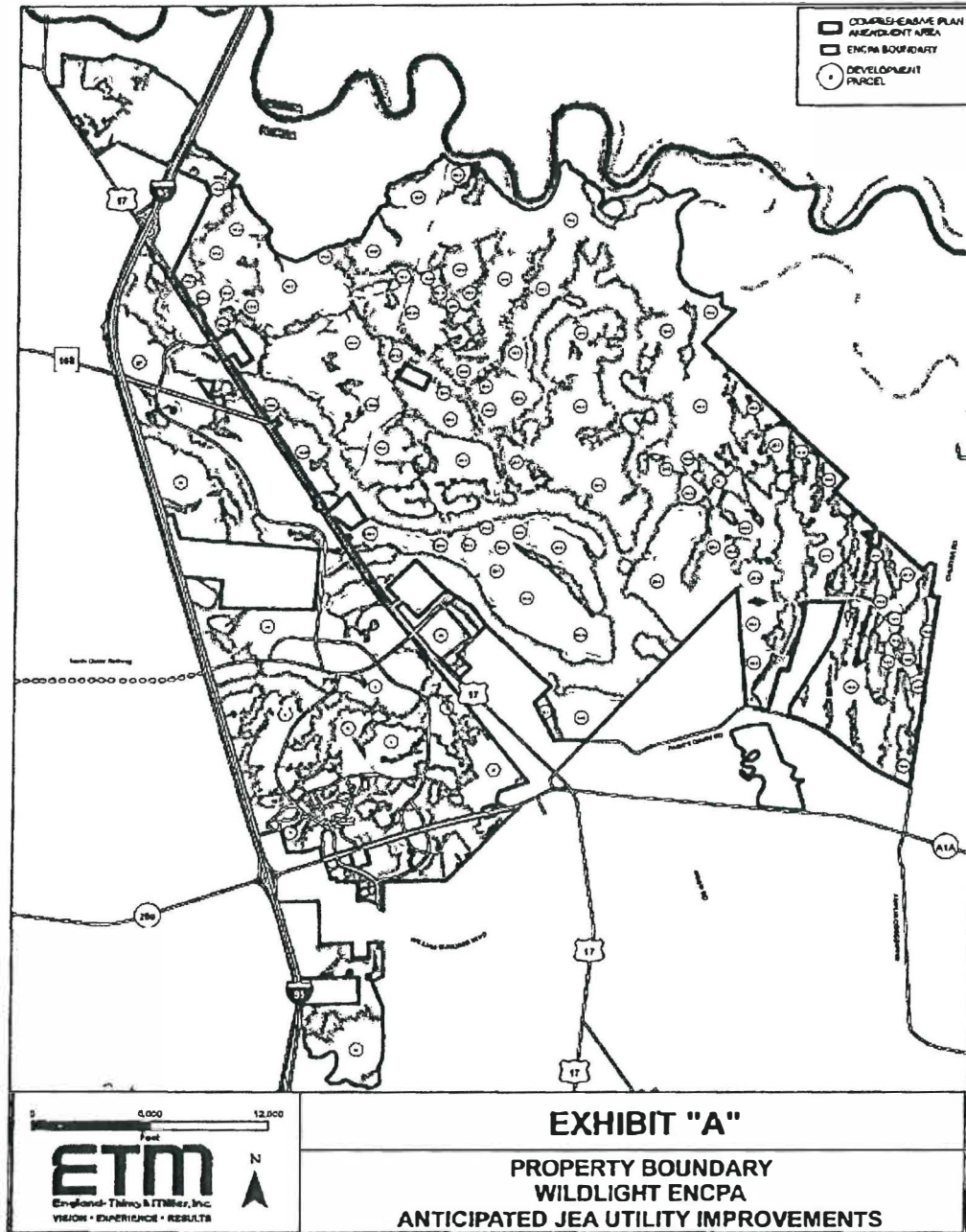


Crystal L. Cook
Notary Public
Commission No. HH 9815
My Commission Expires 6/11/24

EXHIBIT A

Map of the Property

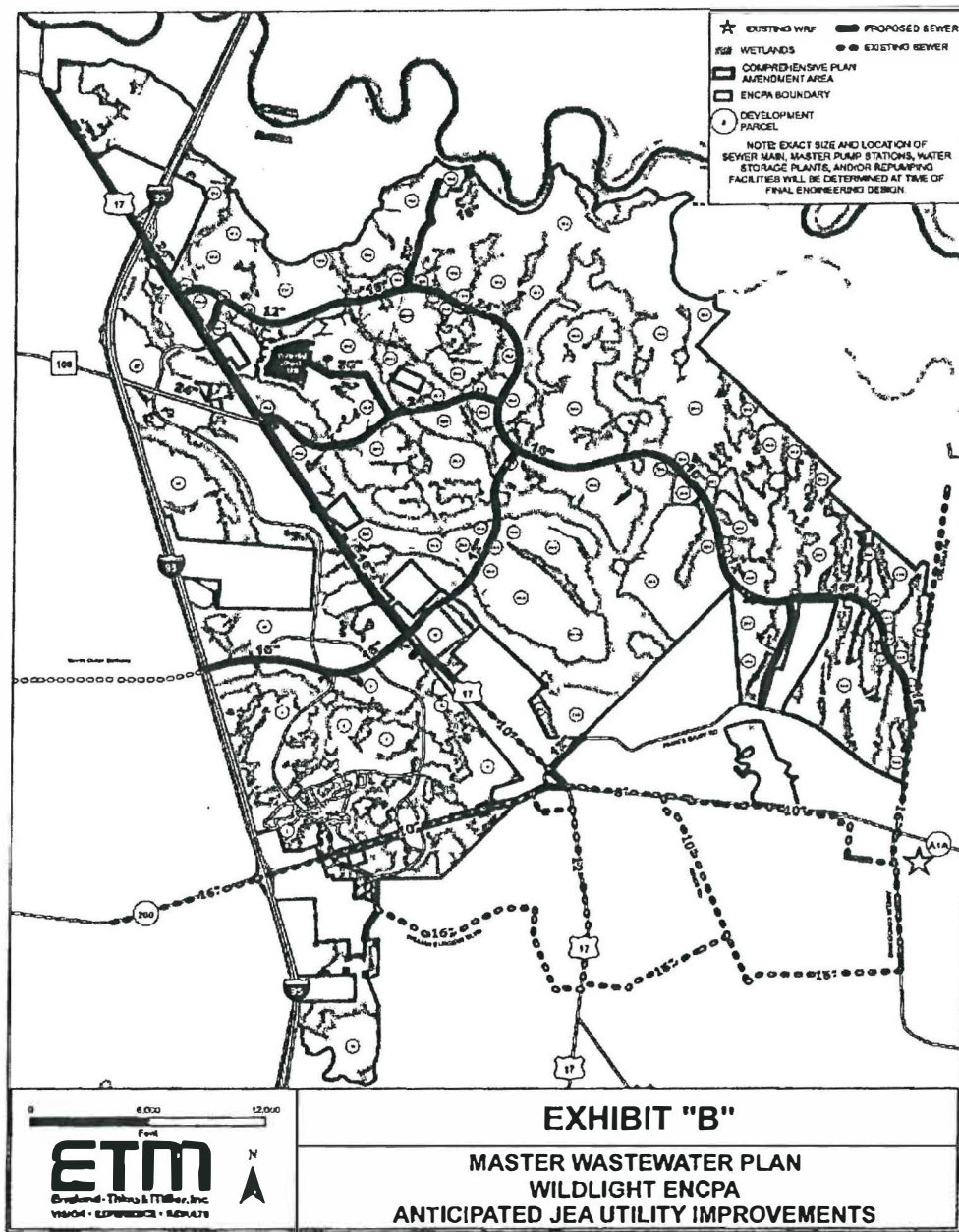
The Property is the Comprehensive Plan Amendment Area and ENCPA Boundary as shown below.



The map above is conceptual, and actual development may vary from the above.

EXHIBIT B

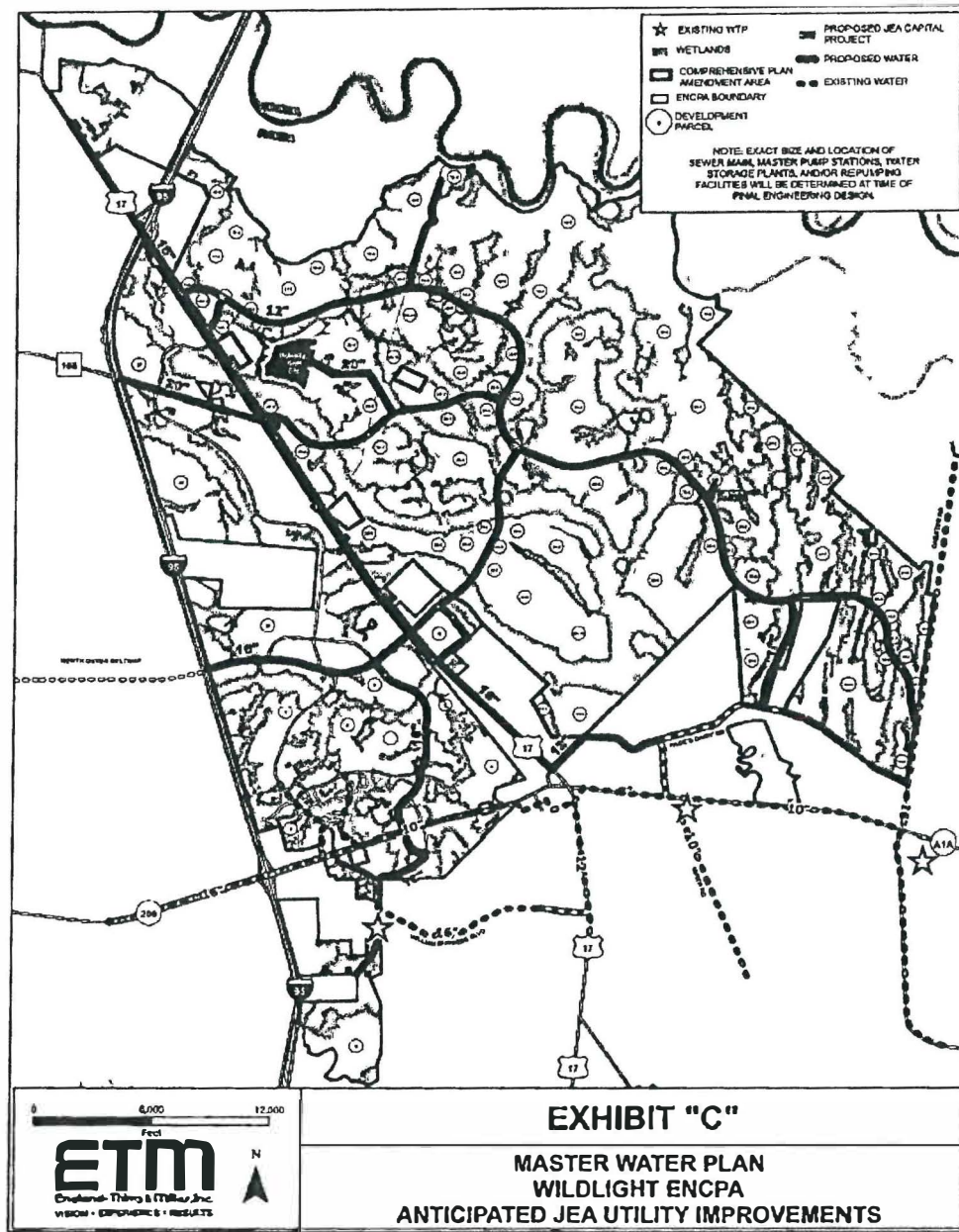
Master Wastewater Plan



The map above is conceptual, and actual development may vary from the above.

EXHIBIT C

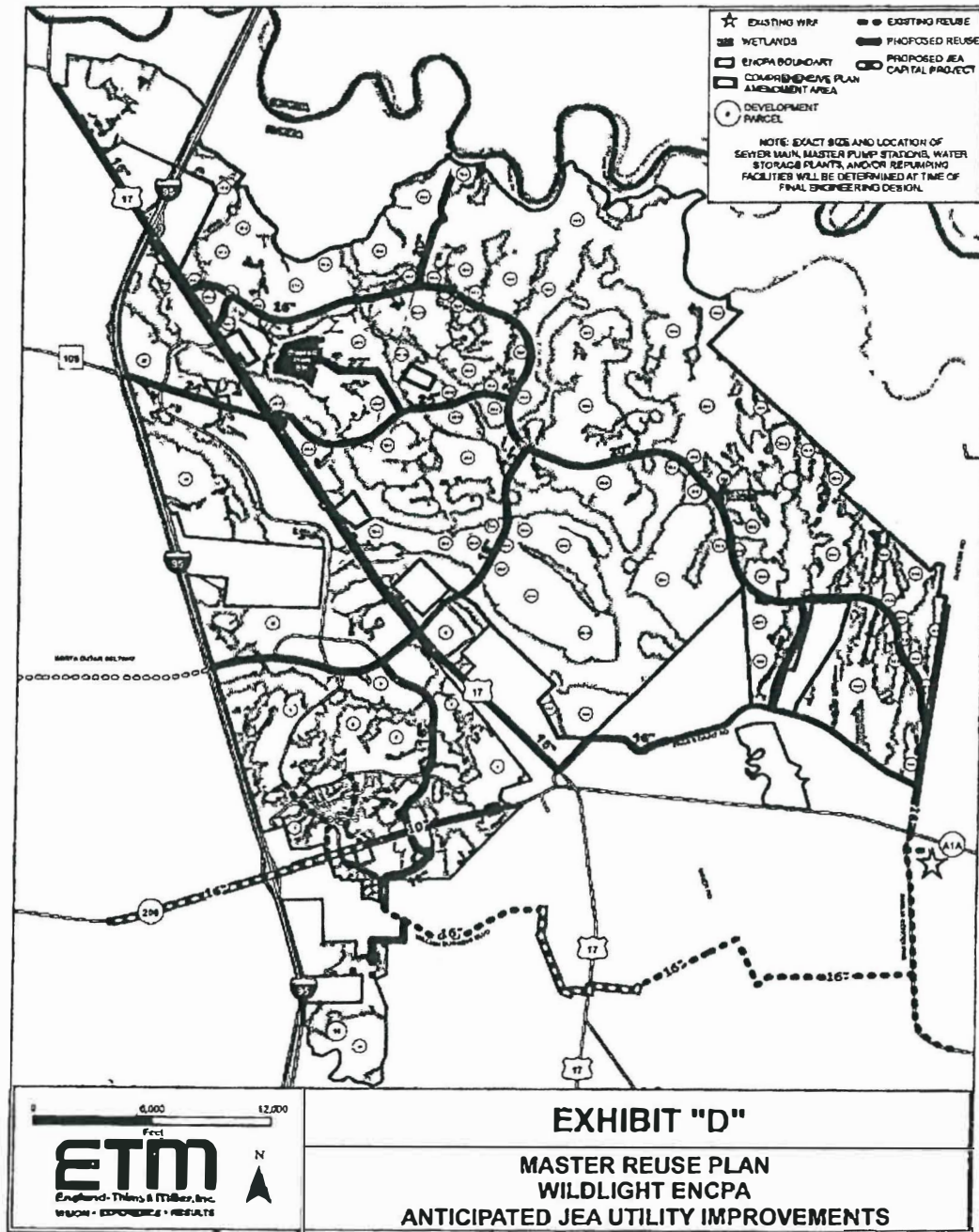
Master Water Plan



The map above is conceptual, and actual development may vary from the above.

EXHIBIT D

Master Reuse Plan



The map above is conceptual, and actual development may vary from the above.

EXHIBIT E

Capacity and Phasing Schedule

**NASSAU COUNTY ENCPA
SUMMARY OF WATER,
WASTEWATER AND REUSE DEMANDS**

PHASE	WATER		WASTEWATER		REUSE*	
	ADF* (MGD)	CUMULATIVE ADF* (MGD)	ADF* (MGD)	CUMULATIVE ADF* (MGD)	ADF* (MGD)	CUMULATIVE ADF* (MGD)
PHASE 1 (2015-2025)	1.33	1.33	1.13	1.13	1.78	1.78
PHASE 2 (2026-2030)	1.33	2.66	1.13	2.26	1.78	3.57
PHASE 3 (2031-2035)	1.33	3.99	1.13	3.39	1.78	5.35
PHASE 4 (2036-2040)	1.33	5.32	1.13	4.52	1.78	7.136
PHASE 5 (2041-2045)	1.33	6.65	1.13	5.65		8.92

* ADF - Average Daily Flow based on ENCPA Projections

Water - 232 GPD/ERC; 0.10 GPD/SF Non-Residential

Sewer - 197.2 GPD/ERC; 0.08 GPD/SF Non-Residential

Reuse - 350 GPD/ERC; 3900 GPD/AC Non-Residential (10% irrigated)

Award #2 Supporting Documents 09/18/2025

Bid Item		AJ Johns, Inc.	Vallencourt Construction Company, Inc.	Engineer Estimate	JEA Estimate	JEA Length	Vallencourt Length
A	JEA Water distribution system	\$ 3,012,602.08	\$ 3,571,958.62	\$ 4,112,500.00	\$ 4,913,571.00	12530	11604
B	JEA Reuse distribution system	\$ 1,997,626.15	\$ 2,296,078.70	\$ 3,525,000.00	\$ 3,630,937.00	12895	11600
C	JEA Force main system	\$ 1,773,759.19	\$ 1,490,605.92	\$ 3,525,000.00	\$ 3,095,481.00	12400	11600
D	JEA Water distribution system stubs	\$ 142,871.71	\$ 142,367.90	\$ -	\$ -		
E	JEA Reuse distribution system stubs	\$ 142,062.56	\$ 132,551.88	\$ -	\$ -		
F	JEA Force Main system stubs	\$ 75,312.11	\$ 72,417.21	\$ -	\$ -		
Total		\$ 7,144,233.80	\$ 7,705,980.23	\$ 11,162,500.00	\$ 11,639,989.00		
Evaluated score		97.10	97.70				
JEA Reimbursible items		\$ 6,783,987.42	\$ 7,358,643.24	\$ 11,162,500.00			
37% less than JEA est							

Dates	Advertisement	3/12/2025	0
	Prebid	3/18/2025	6
	Addendum 1	3/26/2025	
	Addendum 2	4/4/2025	7
	Addendum 3	4/10/2025	
	Bid date	4/11/2025	30
	Extended	4/18/2025	37

Michael C. Eckert
Kutak Rock LLP
107 West College Avenue
Tallahassee, Florida 32301

**INTERLOCAL AGREEMENT FOR
CONSTRUCTION AND REIMBURSEMENT OF COSTS FOR RECLAIMED WATER PIPE**

THIS INTERLOCAL AGREEMENT ("Agreement"), made and entered into this 12th day of June, 2025 by and between the Greenbriar Community Development District, a special-purpose unit of local government, established under Chapter 190, Florida Statutes, whose mailing address is c/o Wrathell, Hunt & Associates, LLC, 4300 Glades Road, Suite 410W, Boca Raton, Florida 33431 (hereinafter called "District"), and JEA, whose address is 225 N Pearl Street, Jacksonville, Florida 32202 (hereinafter called "JEA").

RECITALS

WHEREAS, District is facilitating the development of public infrastructure in St. Johns County, Florida, and such activities include the widening of Greenbriar Road ("Greenbriar Road Widening Project"); and

WHEREAS, as a part of the Greenbriar Road Widening Project, JEA has requested District install a twenty-four inch (24") ductile iron reclaimed water line that runs along the north side of Greenbriar Road for approximately 3,800 linear feet (the "Pipe," which is a planned component of "JEA's Utility System") on property owned by St Johns County; and

WHEREAS, in order to facilitate the timely completion of the Pipe, District and JEA wish to set forth the terms and conditions for JEA's reimbursement of the costs of the installation of the Pipe; and

WHEREAS, it is in the mutual interest of JEA and District to establish intergovernmental relations that encourage, promote and improve the coordination, overall effectiveness and efficiency of governmental activities and services; and

WHEREAS, JEA and District desire to exercise jointly their common powers and authority concerning the cost effective financing of the acquisition and construction of the infrastructure, public improvements and community facilities; the avoidance of inefficiencies caused by the unnecessary duplication of services and facilities; and the clarification of responsibilities, obligations, duties, powers, and liabilities of each of the governmental bodies; and

WHEREAS, Section 163.01, Florida Statutes, known as the "Florida Interlocal Cooperation Act of 1969" (hereinafter, the "Cooperation Act"), permits local governmental units to make the most efficient use of their powers by enabling them to cooperate with other localities on a basis of mutual advantage and thereby to provide services and facilities in a manner and pursuant to forms of governmental organization that will accord best with geographic, economic, population, and other factors influencing the needs and development of local communities; and

WHEREAS, JEA and District desire to enter into this Agreement finding it to be necessary, proper, and convenient to the exercise of their powers, duties and purposes authorized by law.

NOW, THEREFORE, in consideration of the mutual undertakings and agreements herein contained and assumed, and other good and valuable consideration, receipt of which is hereby acknowledged, District and JEA hereby covenant and agree as follows:

1. Effect of Recitals. The above recitals are incorporated into the body of this Agreement and are adopted as findings of fact.
2. Term. The term of this Agreement shall begin upon execution by both parties (the "Effective Date") and shall end upon acceptance by JEA of the Pipe unless earlier terminated as provided herein, but in no event shall the term of this Agreement exceed five (5) years from the Effective Date. Notwithstanding anything to the contrary herein, JEA may, in its sole discretion, extend the term of this Agreement for a period not to exceed one year if such extension is necessary to complete the Pipe, so long as District is making progress toward completion.
3. Conveyance of the Pipe. District shall, in accordance with the terms of this Agreement, (i) complete the Pipe on or before May 1, 2030 and (ii) cause to be conveyed to JEA, free and clear of all encumbrances, the Pipe in consideration for the payment by JEA to District of the lump sum price of One Million, Four Hundred Forty-Three Thousand Three Hundred Thirty-Four Dollars and Seventy-Seven Cents (\$1,443,334.77) ("Contract Price"), which sum represents the costs of the Pipe procurement and installation. District previously submitted to JEA engineering plans and specifications for the Pipe prepared by District's engineer and at District's cost, which plans, and specifications have already been approved by JEA. Said plans and specifications comply with the JEA Water and Wastewater standards in effect at the time the plans and specifications were submitted to JEA. All construction of the Pipe shall be done by District at District's cost pursuant to JEA's Cost Participation Policy and Procurement Code, and shall be consistent with JEA's Water and Wastewater Standards. Following conveyance by District, and acceptance by JEA, the Pipe, additions, repairs and replacements thereto shall at all times remain the sole, complete and exclusive property of and under the control of JEA, and District shall have no right or claim in and to the Pipe.
4. Contractor Selection. District has procured a contract with C. W. Matthews Construction Co., Inc. ("Contractor") to install the Pipe in compliance with the applicable, material provisions of the JEA Procurement Code and Cost Participation Policy. JEA consents to Contractor selected by District and waives any right to object to the

selection process and resulting selection of Contractor by District. [JEA further consents to District's direct purchasing of materials specified in the contract with Contractor if such will reduce the costs of the Pipe installation, through sales tax savings or otherwise.]

5. Plans. Prior to commencement of construction, District shall submit construction plans to JEA that include, at a minimum, a route survey depicting all improvements located in rights-of-way and/or dedicated easements, including, but not limited to, roads, driveways, landscaping, right-of-way boundaries, easements, and existing utilities. JEA will review said plans for constructability, hydraulic efficiency and conformity with JEA specifications. *Soft digs and geotechnical surveys may be required and will be determined during the plan review phase.* Upon satisfactory completion of the aforementioned plan review process, a minimum of five (5) sets of signed and sealed engineering plans must be submitted to JEA Environmental Services for Florida Department of Environmental Protection ("FDEP") permit processing. Once construction has commenced, District may not modify construction plans without JEA's written approval, which shall not be unreasonably withheld.

6. Performance Bond. District shall not begin construction on the Pipe until Contractor has posted a performance bond in a form acceptable to JEA guaranteeing completion of the Pipe.

7. Permits. District shall be responsible for procurement of all applicable permits and will submit to JEA one (1) copy of each permit issued for the project (e.g.: applicable FDEP, St. Johns River Water Management District, Florida Department of Transportation, and St. Johns County right-of-way permits, railroad crossing, etc.). JEA reserves the right to withhold funding until all applicable permits have been obtained.

8. Contract Price. The Contract Price constitutes the total lump sum compensation payable to District under this Agreement. All duties, responsibilities and obligations assigned to or undertaken by District shall be at District's expense without change in the Contract Price except as stated herein. Should District make any changes to the design, plans and/or specifications after receiving JEA's approval under Section 5 above, any additional costs associated with these changes shall be the responsibility of District. Should circumstances be found by the awarded contractor which were not included in District's design, plan and specifications and result in additional costs to the awarded contractor, these additional costs shall be the sole responsibility of JEA. Should JEA request a change in the design, plans and/or specifications after receiving JEA's approval under Section 5 above, any additional costs associated with these changes shall be the responsibility of JEA. JEA approval of any modification of construction plans is solely for the purposes of confirming that such modification is consistent with applicable JEA Water and Wastewater Standards and does not constitute consent on the part of JEA for assumption of additional costs associated with such modification except as stated herein.

9. District's Representative. District is responsible for management of the construction phases of the project and will appoint a qualified professional engineer ("Engineer") licensed in the State of Florida as its project

representative during the construction period. Engineer will make visits to the site at intervals appropriate to the various stages of construction as Engineer deems necessary in order to observe as an experienced and qualified design professional the progress that has been made and the quality of the various aspects of Contractor's executed work. Based on information obtained during such visits and observations, Engineer will endeavor on the behalf of District to determine, in general, if the work is proceeding in accordance with the plans described in Section 3 of this Agreement, any document described on Exhibit A, as described in Section 5 of this Agreement, and the construction contract for the Pipe.

10. Project Close-out and Acceptance. Project close-out shall occur when District has made satisfactory completion of the construction and acceptance processes as stated herein and in Exhibit A titled, "JEA Project Checklist" and likewise satisfied the terms of this Agreement in full.

11. Payment Procedures. Upon satisfactory review of Contractor's Applications for Payment by JEA's construction inspector, JEA shall make a 50 percent progress payment to District on account of the Contract Price. This 50 percent payment shall be measured by the schedule of values or in the case of unit price work, based on the number of units completed.

(a) Final Payment - Upon satisfactory completion of the Work in accordance with the project close-out and acceptance process as stated in Section 10 herein, District shall submit to JEA a request for final payment for the balance of the contract amount. Upon review and approval of JEA Project Manager, JEA will pay the balance of the lump sum contract price.

(b) District warrants and guarantees that title to all work, materials, and equipment covered by any Application for Payment whether incorporated in the Pipe or not, will pass to JEA no later than the time of payment free and clear of all liens, judgments, encumbrances and mortgages.

12. Indemnification and Hold Harmless Provisions. In special consideration of the work herein described, the sufficiency of which is hereby acknowledged, District hereby agrees as follows:

District, its successors, and assigns shall indemnify JEA, its officers, commissioners, council members, employees and agents from and against any and all losses, penalties, damages, settlements, costs, charges, professional fees, including a reasonable, actually incurred, attorney's fee or other expenses or liabilities, of every kind and character resulting from any negligent act of District in the performance of its obligations under this Agreement. However, nothing in this Agreement shall constitute or be construed as a waiver of JEA's or District's sovereign immunity pursuant to Section 768.28, Florida Statutes, or other law, and nothing in the Agreement shall inure to the benefit of any third party for the purpose of allowing any claim which would otherwise be barred under the Doctrine of Sovereign Immunity or by operation of law.

13. District's Right to Connect. Provided that District has complied with the terms of this Agreement and provided that the Pipe is installed with the approval of JEA and in compliance with the requirements of all public,

governmental or other agencies having supervision, regulation, direction or control of such water and wastewater utility systems, JEA shall allow District to connect to the Pipe and into JEA's Utility System.

14. Contract Administration. District shall be responsible for administering all aspects of the construction contract for the installation of the Pipe, including, but not limited to, review and processing of invoices and other contract documents, review and resolution of technical issues (whether foreseen or unforeseen) that arise during construction, and facilitating project close-out upon completion of construction. District shall be responsible for all costs associated with said contract administration. It shall also be District's responsibility to coordinate construction schedules of its contractors.

15. Force Majeure. Neither party shall be liable or responsible to the other party as a result of injury to property or person, or failure to comply with the terms hereof, proximately caused by Force Majeure. The term "Force Majeure" as employed herein shall be acts of God, strikes, lockouts, or other industrial disturbances, acts of public enemy, wars, blockades, riots, acts of Armed Forces, epidemics, delays by carriers, inability to obtain materials or right-of-way on reasonable terms, acts of public authorities, acts of vandals or other third parties, weather delays caused by hurricanes and other natural disasters, or any other causes whether or not of the same kind as enumerated herein which are beyond the control of the party claiming force majeure and qualify under Florida's impossibility of performance principles.

16. Approval by Governmental Agencies. JEA's obligations under this Agreement are contingent upon District obtaining all necessary approvals for the Pipe from all applicable governmental agencies. District hereby assumes the risk of loss as a result of the denial or withdrawal of the approval of any concerned governmental agency.

17. No Prohibition of Further Extension. This Agreement shall not prohibit or prevent JEA from extending JEA's utility system in or to areas not referred to herein to serve other developers or consumers; provided, however, such extension of utility service shall not cause the Pipe to become overloaded and shall not adversely affect the reservation of capacity.

18. Insurance. District shall not commence work under this Agreement until Contractor has obtained insurance in the types and amounts set forth in Exhibit B, attached hereto and incorporated herein, and provided JEA with Certificates of Insurance naming JEA as additional insured.

19. Miscellaneous.

(a) This Agreement supersedes all previous agreements or representations either verbal or written heretofore in effect between District and JEA and made with respect to the matters contained herein, and when duly executed constitutes the complete Agreement between District and JEA. Any amendment to this Agreement shall be in writing and executed by the fully authorized representatives of District and JEA.

(b) District is an independent contractor in the performance of all activities under this Agreement.

Nothing in this Agreement shall be construed to create an employment, agency, or partnership relationship between District and JEA.

- (c) No third-party beneficiary status or interest is conveyed to any third party by this Agreement.
- (d) Except as provided herein, neither District nor JEA shall assign, transfer, or sell any of the rights created under, or associated with, this Agreement without the express written consent of the non-assigning party, which consent shall not be unreasonably withheld.
- (e) District shall maintain records sufficient to document completion of the work performed under this Agreement. Upon JEA's request, District shall allow JEA to audit its financial and operating records for the purpose of determining invoice accuracy or otherwise assessing compliance with this Agreement. District agrees to allow JEA personnel or their qualified representative access such records at District's offices upon reasonable notice. All audit work will be done on District's premises, and no District documentation will be removed from District's offices. District agrees to have knowledgeable personnel available to answer questions for the auditors during the time the auditors are at District's offices and for a period of two weeks thereafter. District shall provide to JEA audited financial statements for the most recent fiscal year for which an audit has been completed upon JEA's request no later than five days after receipt of written request from JEA.
- (f) This Agreement was made and executed in St. Johns County, Florida, and shall be interpreted and construed according to the laws of the State of Florida. Litigation involving this Agreement, or any provision thereof shall take place in the State or Federal Courts located in St. Johns County, Florida.
- (g) Should any provision of the Agreement be determined by the courts to be illegal or in conflict with any law of the State of Florida, the validity of the remaining provisions will not be impaired.
- (h) The headings used in the paragraphs of this Agreement are solely for the convenience of the parties and the parties agree that they shall be disregarded in the construction of this Agreement.
- (i) This Agreement shall inure to and be binding upon the heirs, successors and assigns of the parties hereto.
- (j) JEA and District Board of Supervisors hereby authorize and direct, after execution of this Agreement by the duly qualified and authorized officers of each of the parties hereto, that this Agreement be filed with the Clerk of the Circuit Court of St. Johns County, Florida, in accordance with the requirements of Section 163.01(11) of the Cooperation Act.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

IN WITNESS WHEREOF, the parties hereto have duly executed this contract, in duplicate, the date and year first above written.

ATTEST:

Susan West

Digitally signed by Susan West
DN: C=US,
E=suswr@jea.com, OU=JEA,
CN=Susan West
Date: 2025.08.07
11:11:00-04'00'

Susan R. West, PE
Director W/WW Engineering

JEA

Robert Zammataro

Digitally signed by Robert
Zammataro
Date: 2025.08.18
09:38:59-04'00'

Robert J. Zammataro, PE
Chief Water Systems Officer

WITNESSES as to JEA:

Printed Name: _____

Address: _____

Printed Name: _____

Address: _____

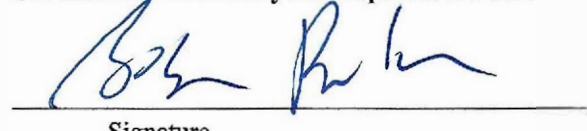
ATTEST:


Signature

Ernesto J. Torres
Print or Type Name

Assistant Secretary
Title

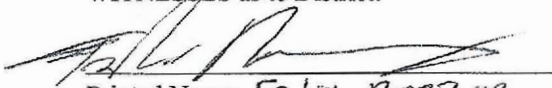
Greenbriar Community Development District

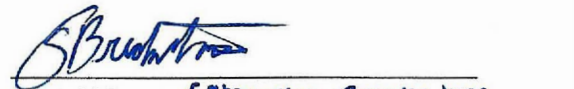

Signature

Joshua Breakstone
Print or Type Name


Chairman
Title

WITNESSES as to District:


Printed Name: Felix DARRBOR
Address: 307 CLAYS RD
ST. AUGUSTINE FL 32086


Printed Name: Samunma Breakstone
Address: 401 E Las Olas Blvd, Ste 180
Fort Lauderdale, FL 33301

I hereby certify that the expenditure contemplated by the foregoing contract has been duly authorized, and provision has been made for the payment of the monies provided therein to be paid.



Laure A. Whitmer
Director of Budgets

Form Approved:

Office of General Counsel

Exhibit A

JEA Project Checklist



Acceptance Checklist

Project Name:	_____	Availability #:	_____
Engineer:	_____	Phone :	_____
Developer:	_____	Phone :	_____
Utility Contractor:	_____	Phone :	_____

_____ Address of Pump/Lift Station: _____

_____ Electric Meter #: _____

_____ Service Provider: _____

_____ **Bill of Sale for water and/or sewer improvements:** This is required under the water and sewer code, whereby all materials and appurtenances in the system(s) legally become the property of JEA. **Original signature and Notarized**

_____ **Dedication Warranty:** 2-year contractor warranty for infrastructure improvements. **Original signature & must include Contractor's License No.**

_____ **Engineer's Final Certification:** Certificate in accordance with para 654.124 (Subdivision Regulations is on file) **Original signature with PE seal**

_____ **Owner's Affidavit of Construction Completion:** The original affidavit should be completed by the owner or developer. The affidavit should address JEA not the City of Jacksonville. **Original signature and Notarized**

_____ **Schedule of Values:** Be sure to include all applicable project information, including pump station information at the bottom of the document.

_____ **As-Built Approval Letter(s):**

_____ **Clearance Certificates on Water, Sewer and Reclaim Mains:**
Letters of certification from JEA and/or FDEP.

_____ **Approved Deed of Dedication, Easement(s), Recorded Plat, Mold Harmless Agreement**

_____ **Pump Station "Start-Up":** A copy of the pump station start-up report with the name of the pump (ex. Myers), control panel (ex. Unitron) and pump site address.

_____ **Record of Final Inspection:** Final inspection record should indicate attendees and deficiencies noted. The original with Project Engineer/Inspector's Certification that all punch-list items have been satisfied.

Please submit all applicable documents for final utility acceptance and service.

Revised 1/3/2019

Exhibit B.

Insurance

Requirements

Before starting and until acceptance of the Work by JEA, and without further limiting its liability under the Contract, District shall require Contractor to procure and maintain, insurance of the types and in the minimum amounts stated below:

Workers' Compensation

Florida Statutory coverage and Employer's Liability (including appropriate Federal Acts); Insurance Limits: Statutory Limits (Workers' Compensation) \$500,000 each accident (Employer's Liability).

Commercial General Liability

Premises-Operations, Products-Completed Operations, Contractual Liability, Independent Contractors, Broad Form Property Damage, Explosion, Collapse and Underground, Hazards (XCU Coverage) as appropriate; Insurance Limits: \$1,000,000 each occurrence, \$2,000,000 annual aggregate for bodily injury and property damage, combined single limit.

Automobile Liability

All autos-owned, hired, or non-owned; Insurance Limits: \$1,000,000 each occurrence, combined single limit.

Excess or Umbrella Liability

(This is additional coverage and limits above the following primary insurance: Employer's Liability, Commercial General Liability, and Automobile Liability); Insurance Limits: \$2,000,000 each occurrence and annual aggregate.

Commercial General Liability, Excess or Umbrella Liability and Professional Liability (if applicable) policies shall remain in force throughout the duration of the project and until the Work is completed to JEA's satisfaction. The Indemnification provision provided herein is separate and is not limited by the type of insurance or insurance amounts stated above.

District's Contractor shall specify JEA as additional insured for all coverage except Workers' Compensation and Employer's Liability. Such insurance shall be primary to any and all other insurance or self-insurance maintained by JEA. Company shall include a Waiver of Subrogation on all required insurance in favor of JEA, their board members, officers, employees, agents, successors and assigns.

Such insurance shall be written by a company or companies licensed to do business in the State of Florida and satisfactory to JEA. Prior to commencing any Work under this Contract, certificates evidencing the maintenance of the insurance shall be furnished to JEA for approval. Contractor's and its subcontractors' Certificates of Insurance shall be mailed to JEA (Attn. Risk Management Services), 21 West Church Street, T12, Jacksonville, FL 32202-3139.

The insurance certificates shall provide that no material alteration or cancellation, including expiration and non-renewal, shall be effective until thirty (30) days after receipt of written notice by JEA.

Any contractors or subcontractors of District shall procure and maintain the insurance required hereunder during the life of the subcontracts. Subcontractors' insurance may be either by separate coverage or by endorsement under insurance provided by District's Contractor. District's Contractor shall submit subcontractors' certificates of insurance to JEA prior to allowing Subcontractors to perform Work on JEA's job sites.

Award #3 Supporting Documents 09/18/2025

Funding Sources and Cash Flows								
Capital or O&M	Index / Project # / Cost Center	O&M Spreadsheet Line	FY24	FY25	FY26	FY27	FY28	FY29
Capital	166-48 R		\$ -	\$ -	\$ 1,443,335.00			
			\$ -	\$ -	\$ 1,443,335.00	\$ -	\$ -	\$ -

Award #3 Supporting Documents 09/18/2025

2023-3409 Greenbriar BTI Road widening										
Pre bid attendance										
		AJ Johns, Inc.	Besch and Smith Civil Group, Inc.	CW Matthews Contracting Co., Inc.	Vallencourt Construction Co., Inc.			Engineer's Estimate	JEA Estimate	JEA Participation %
A1	Mobilization	\$ 175,716.68	\$ 469,134.29	\$ 469,355.78	\$ 151,531.63					
A2	Temp construction offices	\$ -	\$ -	\$ -	\$ -					
A3	MOT	\$ 354,450.00	\$ 113,692.19	\$ 176,100.16	\$ 458,759.03					
A4	Clearing and Grubbing	\$ 384,147.00	\$ 297,946.13	\$ 233,785.73	\$ 90,665.74					
A5	Earthwork	\$ 1,269,003.28	\$ 1,593,100.52	\$ 927,544.55	\$ 986,908.56					
A6	Roadway construction	\$ 2,468,196.56	\$ 2,336,162.07	\$ 2,180,923.78	\$ 3,183,437.77					
A7	JEA water main	\$ 43,925.24	\$ 87,854.03	\$ 105,455.95	\$ 164,451.88					
A8	Roadway Signing	\$ 10,286.00	\$ 10,269.70	\$ 10,766.58	\$ 7,986.52					
A9	Roadway marking	\$ 166,313.50	\$ 85,176.65	\$ 86,118.21	\$ 73,262.34					
A10	Dry Utility Coordination	\$ 25,588.46	\$ 24,395.21	\$ 7,141.42	\$ 19,400.00					
A11	Prevention, control	\$ 84,806.38	\$ 80,615.46	\$ 59,706.83	\$ 84,636.54					
	Subtotal	\$ 4,982,433.10	\$ 5,110,696.25	\$ 4,256,898.99	\$ 5,221,040.01	\$ -	\$ -			
B1	Drainage	\$ 1,951,252.35	\$ 2,449,583.85	\$ 2,309,253.48	\$ 2,080,212.59					
2A	Landscape	\$ 211,013.95	\$ 175,035.62	\$ 52,464.06	\$ 54,483.78					
2B	Temp irrigation	\$ 111,200.00	\$ 60,988.03	\$ 10,463.29	\$ 12,196.29					
2C	grassing	\$ 150,308.31	\$ 148,755.95	\$ 180,720.53	\$ 108,992.24					
2D	Irrigation sleeves	\$ 64,130.00	\$ 50,685.00	\$ 84,540.00	\$ 82,810.00					
	Subtotal	\$ 536,652.26	\$ 435,464.60	\$ 328,187.88	\$ 258,482.31	\$ -	\$ -			
3A	SWPPP	\$ 743.65	\$ 22,931.95	\$ 62,216.00	\$ 49,250.85					
3B	Testing	\$ 100,000.00	\$ 100,000.00	\$ 100,000.00	\$ 100,000.00					
3C	Bonding	\$ 107,085.60	\$ 183,727.21	\$ 54,101.22	\$ 117,798.44					
3D	Asbuilts	\$ 52,150.07	\$ 82,932.99	\$ 17,715.59	\$ 22,106.59					
	Subtotal	\$ 259,979.32	\$ 389,592.15	\$ 234,032.81	\$ 289,155.88	\$ -	\$ -			
	Total	\$ 7,730,317.03	\$ 8,385,336.85	\$ 7,128,373.16	\$ 7,848,890.79	\$ -	\$ -			
Bid Alternate	JEA Reuse main	\$ 1,396,908.82	\$ 2,034,531.16	\$ 1,443,334.77	\$ 1,725,650.21			\$ 1,390,509.56	\$ 2,166,268.00	100%
	Total	\$ 9,127,225.85	\$ 10,419,868.01	\$ 8,571,707.93	\$ 9,574,541.00	\$ -	\$ -	\$ 1,390,509.56	\$ 2,166,268.00	
	Score	95.90	85.75	100.00	93.51					
	JEA Participation Amount (Reuse)	\$ 1,396,908.82	\$ 2,034,531.16	\$ 1,443,334.77	\$ 1,725,650.21			\$ 1,390,509.56	\$ 2,166,268.00	
	Total JEA Participation	\$ 1,396,908.82	\$ 2,034,531.16	\$ 1,443,334.77	\$ 1,725,650.21			\$ 1,390,509.56	\$ 2,166,268.00	
	Delta			33%						
less than JEA estimate										

1412012050 (RFP) General Substation Construction Services Appendix B - Response Forms

Submit the Response an electronic pdf in accordance with the procedures in the solicitation

Company Name: Reliable Substation Services, IncCompany's Address: PO Box 520505 Longwood, FL 32752-0505License Number: ES12000657Phone Number: 407-869-7440 FAX No: 407-869-7446 Email Address: dboisvert-rss@hotmail.com**BID SECURITY REQUIREMENTS**

- ☒ None required
☐ Certified Check or Bond Five Percent (5%)

TERM OF CONTRACT

- ☐ One Time Purchase
☒ Term - 3 Years w/ 2 1-Year Optional Renewals
☐ Other, Specify - Project Completion

SAMPLE REQUIREMENTS

- ☒ None required
☐ Samples required prior to Bid Opening
☐ Samples may be required subsequent to Bid Opening

SECTION 255.05, FLORIDA STATUTES CONTRACT BOND

- ☒ None required
☐ Bond required 100% of Bid Award

QUANTITIES

- ☐ Quantities indicated are exacting
☒ Quantities indicated reflect the approximate quantities to be purchased Throughout the Contract period and are subject to fluctuation in accordance with actual requirements.

INSURANCE REQUIREMENTS

Insurance required

PAYMENT DISCOUNTS

- ☐ 1% 20, net 30
☐ 2% 10, net 30
☐ Other _____
☒ None Offered

Item No.	ENTER YOUR BID FOR THE FOLLOWING DESCRIBED ARTICLES OR SERVICES:	TOTAL BID PRICE
1	Total Bid Price Transferred from Bid Workbook	\$1,383,945 ⁰⁰

☒ I have read and understood the Sunshine Law/Public Records clauses contained within this solicitation. I understand that in the absence of a redacted copy my proposal will be disclosed to the public "as-is".

BIDDER CERTIFICATION

By submitting this Bid, the Bidder certifies that it has read and reviewed all of the documents pertaining to this Solicitation, that the person signing below is an authorized representative of the Bidding Company, that the Company is legally authorized to do business in the State of Florida, and that the Company maintains in active status an appropriate contractor's license for the work (if applicable). The Bidder also certifies that it complies with all sections (including but not limited to Conflict Of Interest and Ethics) of this Solicitation.

We have received addenda

1 through 3

Handwritten Signature of Authorized Officer of Company or Agent

Date

David Boisvert - President
 Printed Name and Title

Award #4 Supporting Documents 09/18/2025

1412012050 Addendum 3 Appendix B - Response Workbook General Substation Construction Services (Complete information in all blue cells. Items highlighted in bright yellow are new)					
Company Name:				Reliable Substation Services, Inc.	
Bid Item	Bid Item Description (Only items with a listed quantity will be included in the bid, however, JEA requests pricing be entered in all the blue cells for informational and planning purposes)	Units	3 Year Estimated Quantity	Unit Price	Total Price
CONCRETE AND ASPHALT MATERIAL					
1	3000# Concrete, 18" Or Less, Slab Type Foundations	Cubic Ft	0	\$94.00	\$0.00
2	3000# Concrete, >18" to 24", Slab Type Foundations	Cubic Ft	0	\$91.00	\$0.00
3	4000# Concrete, 18" Or Less, Slab Type Foundations	Cubic Ft	2120	\$93.00	\$197,160.00
4	4000# Concrete, >18" to 24", Slab Type Foundations	Cubic Ft	0	\$92.00	\$0.00
5	5000# Concrete, 18" Or Less, Slab Type Foundations	Cubic Ft	0	\$98.00	\$0.00
6	5000# Concrete, >18" to 24", Slab Type Foundations	Cubic Ft	0	\$97.00	\$0.00
7	3000# Concrete, 60" Depth Or Less, Spread Footing Type Foundations	Cubic Ft	0	\$107.00	\$0.00
8	4000# Concrete, 60" Depth Or Less, Spread Footing Type Foundations	Cubic Ft	900	\$108.00	\$97,200.00
9	5000# Concrete, 60" Depth Or Less, Spread Footing Type Foundations	Cubic Ft	0	\$109.00	\$0.00
10	3000# Concrete, 10' Depth Or Less, Drilled Pier Type Foundations	Cubic Ft	0	\$85.00	\$0.00
11	4000# Concrete, 10' Depth Or Less, Drilled Pier Type Foundations	Cubic Ft	0	\$88.00	\$0.00
12	5000# Concrete, 10' Depth Or Less, Drilled Pier Type Foundations	Cubic Ft	0	\$92.00	\$0.00
13	Concrete Removal, Slab Type Foundations, Up to 20" Below Grade	Cubic Ft	1300	\$72.00	\$93,600.00
14	Asphalt Installation, 1-1/2" Thickness, Type S-1 per FDOT Standards	Cubic Ft	0	\$20.00	\$0.00
15	Asphalt Removal, 1-1/2" Thickness, Type S-1	Cubic Ft	0	\$7.00	\$0.00
MANHOLE UNITS					
16	Manhole Installation 6' x 4' x 6'	EA	0	\$10,650.00	\$0.00
17	Manhole Installation 12' x 6' x 7'	EA	0	\$12,350.00	\$0.00
18	Manhole Installation 12' x 8' x 7'	EA	0	\$12,350.00	\$0.00
19	Manhole Installation 16' x 8' x 8'	EA	0	\$14,000.00	\$0.00
20	Manhole Installation 9' x 6' x 7'	EA	0	\$11,800.00	\$0.00
21	Manhole Installation 10' x 16' x 7'	EA	0	\$12,350.00	\$0.00
AGGREGATE UNITS					
22	Rock Installation, #5 Blue gray Limestone, 4" Depth	Cubic Yard	0	\$107.00	\$0.00
23	Sand Installation, A-3	Cubic Yard	0	\$107.00	\$0.00
CONDUIT/RACEWAY UNITS					
24	Conduit Installation 1" - 2", 18" Depth	LF	5680	\$22.00	\$124,960.00
25	Conduit Installation 3" - 4", 24" Depth	LF	300	\$29.00	\$8,700.00
26	Conduit Installation 5" - 6", 48" Depth	LF	0	\$39.00	\$0.00
27	Cable Trench Installation	LF	150	\$140.00	\$21,000.00
GROUNDING UNITS					
28	19#8 Copper Ground Grid Installation, 24" Depth	LF	150	\$28.00	\$4,200.00
29	7#5 Copper Ground Grid Installation, up to 24" Depth	LF	1162	\$25.00	\$29,050.00
30	Equipment ground connection	EA	114	\$95.00	\$10,830.00
31	Below grade Cadwell exothermic connection	EA	114	\$95.00	\$10,830.00
32	5/8" x 8' Ground Rod Installation, 50' Depth	EA	0	\$81.00	\$0.00
MEDIUM/HIGH VOLTAGE BARE CONDUCTOR UNITS					
33	Aluminum Jumper, 954 ACSR - 1590 ACSR	LF	0	\$18.65	\$0.00
34	Aluminum Jumper, 1/0 AAC - 954 AAC	LF	2150	\$18.65	\$40,097.50
35	Copper Jumper, 250CU - 1000CU	LF	1850	\$18.65	\$34,502.50
36	Medium/High Voltage Conductor Termination	EA	378	\$65.00	\$24,570.00
LOW VOLTAGE CABLE UNITS					
37	Low Voltage Control Cable Installation #8 - #18	LF	20050	\$2.00	\$40,100.00
38	Low Voltage Power Cable Installation #8 - #18	LF	3600	\$7.00	\$25,200.00
39	Low Voltage Power Cable Installation #1 - #6 RHW	LF	90	\$9.50	\$855.00
40	Low Voltage Power Cable Installation 1/0 or 250MCM	LF	0	\$13.00	\$0.00
41	Low Voltage Cable Removal	LF	22800	\$1.75	\$39,900.00
42	Low Voltage Cable Terminations	EA	2725	\$17.00	\$46,325.00
SUBSTATION EQUIPMENT UNITS					
43	Breaker Removal, 230kV, 15,000 lbs. Or Greater	EA	0	\$16,000.00	\$0.00
44	Breaker Removal, 230kV, 15,000 lbs. Or Less	EA	1	\$7,500.00	\$7,500.00
45	Breaker Removal, 138kV, 15,000 lbs. Or Greater	EA	0	\$12,500.00	\$0.00
46	Breaker Removal, 138kV, 15,000 lbs. Or Less	EA	1	\$6,500.00	\$6,500.00
47	Breaker Removal, 69kV	EA	1	\$4,000.00	\$4,000.00
48	Breaker Removal 26kV	EA	6	\$3,500.00	\$21,000.00
49	Breaker Installation, 230kV	EA	1	\$7,500.00	\$7,500.00
50	Breaker Installation, 138kV	EA	1	\$6,500.00	\$6,500.00

Award #4 Supporting Documents 09/18/2025

51	Breaker Installation, 69kV	EA	1	\$4,000.00	\$4,000.00
52	Breaker Installation, 26kV	EA	6	\$3,500.00	\$21,000.00
53	Switch Removal, 230kV, High-Profile, 3 Phase Set	EA	0	\$3,500.00	\$0.00
54	Switch Removal, 138kV, High-Profile, 3 Phase Set	EA	0	\$3,000.00	\$0.00
55	Switch Removal, 69kV, High-Profile, 3 Phase Set	EA	0	\$2,000.00	\$0.00
56	Switch Removal, 26kV, High-Profile, 3 Phase Set	EA	0	\$500.00	\$0.00
57	Switch Installation, 230kV, High-Profile, 3 Phase Set	EA	0	\$6,000.00	\$0.00
58	Switch Installation, 138kV, High-Profile, 3 Phase Set	EA	0	\$5,000.00	\$0.00
59	Switch Installation, 69kV, High-Profile, 3 Phase Set	EA	0	\$2,500.00	\$0.00
60	Switch Installation, 26kV, High-Profile, 3 Phase Set	EA	0	\$1,000.00	\$0.00
61	Switch Removal, 230kV, Low-Profile, 3 Phase Set	EA	0	\$3,500.00	\$0.00
62	Switch Removal, 138kV, Low-Profile, 3 Phase Set	EA	0	\$3,000.00	\$0.00
63	Switch Removal, 69kV, Low-Profile, 3 Phase Set	EA	0	\$2,000.00	\$0.00
64	Switch Removal, 26kV, Low-Profile, 3 Phase Set	EA	0	\$500.00	\$0.00
65	Switch Installation, 230kV, Low-Profile, 3 Phase Set	EA	0	\$6,000.00	\$0.00
66	Switch Installation, 138kV, Low-Profile, 3 Phase Set	EA	0	\$5,000.00	\$0.00
67	Switch Installation, 69kV, Low-Profile, 3 Phase Set	EA	0	\$2,500.00	\$0.00
68	Switch Installation, 26kV, Low-Profile, 3 Phase Set	EA	0	\$1,000.00	\$0.00
69	Motor Operator Removal	EA	6	\$160.00	\$960.00
70	Motor Operator Installation	EA	6	\$250.00	\$1,500.00
71	PT Removal, 230kV	EA	25	\$500.00	\$12,500.00
72	PT Removal, 138kV	EA	25	\$250.00	\$6,250.00
73	PT Removal, 69kV	EA	10	\$200.00	\$2,000.00
74	PT Removal, 26kV	EA	0	\$150.00	\$0.00
75	PT Installation, 230kV	EA	25	\$750.00	\$18,750.00
76	PT Installation, 138kV	EA	25	\$500.00	\$12,500.00
77	PT Installation, 69kV	EA	10	\$400.00	\$4,000.00
78	PT Installation, 26kV	EA	0	\$300.00	\$0.00
79	CT Removal, 230kV	EA	0	\$500.00	\$0.00
80	CT Removal, 138kV	EA	0	\$750.00	\$0.00
81	CT Removal, 69kV	EA	0	\$300.00	\$0.00
82	CT Removal, 26kV	EA	0	\$200.00	\$0.00
83	CT Installation, 230kV	EA	0	\$1,000.00	\$0.00
84	CT Installation, 138kV	EA	0	\$750.00	\$0.00
85	CT Installation, 69kV	EA	0	\$400.00	\$0.00
86	CT Installation, 26kV	EA	0	\$250.00	\$0.00
87	Arrestor Removal, 230kV	EA	0	\$200.00	\$0.00
88	Arrestor Removal, 138kV	EA	0	\$150.00	\$0.00
89	Arrestor Removal, 69kV	EA	0	\$100.00	\$0.00
90	Arrestor Removal, 26kV	EA	0	\$75.00	\$0.00
91	Arrestor Installation, 230kV	EA	0	\$400.00	\$0.00
92	Arrestor Installation, 138kV	EA	0	\$300.00	\$0.00
93	Arrestor Installation, 69kV	EA	0	\$200.00	\$0.00
94	Arrestor Installation, 26kV	EA	0	\$150.00	\$0.00
95	Cap Switcher/VBM Removal	EA	21	\$2,000.00	\$42,000.00
96	Cap Switcher Installation, 230kV	EA	0	\$3,000.00	\$0.00
97	Cap Switcher Installation, 138kV	EA	0	\$2,500.00	\$0.00
98	Cap Switcher Installation, 26kV	EA	21	\$2,200.00	\$46,200.00
99	Geo-Web, 4"	EA	0	\$20.00	\$0.00
LOW VOLTAGE AUXILIARY UNITS					
100	AC Yard Panel Installation, 1 Phase	EA	6	\$500.00	\$3,000.00
101	AC Yard Panel Installation, 3 Phase	EA	6	\$600.00	\$3,600.00
102	Junction Box Removal	EA	25	\$500.00	\$12,500.00
103	Junction Box Installation	EA	25	\$500.00	\$12,500.00
LABOR UNITS					
L01	Mobilization up to 5-man	EA	30	\$3,000.00	\$90,000.00
L02	Mobilization greater than 5-man	EA	10	\$4,500.00	\$45,000.00
L03	Demobilization	EA	40	\$2,500.00	\$100,000.00
L04	Superintendent, straight time	Hour	0	\$110.00	\$0.00
L05	Superintendent, 1.5 x straight time	Hour	0	\$154.00	\$0.00
L06	Foreman, straight time	Hour	110	\$93.00	\$10,230.00
L07	Foreman, 1.5 x straight time	Hour	0	\$130.20	\$0.00
L08	Lineman, straight time	Hour	0	\$93.00	\$0.00
L09	Lineman, 1.5 x straight time	Hour	0	\$130.20	\$0.00
L10	Journeyman, straight time	Hour	150	\$83.00	\$12,450.00
L11	Journeyman, 1.5 x straight time	Hour	0	\$116.20	\$0.00
L12	Journeyman apprentice, straight time	Hour	150	\$67.00	\$10,050.00
L13	Journeyman apprentice, 1.5 x straight time	Hour	0	\$93.80	\$0.00
L14	Welder, straight time	Hour	0	\$87.00	\$0.00
L15	Welder, 1.5 x straight time	Hour	0	\$121.80	\$0.00
L16	Helper, straight time	Hour	0	\$65.00	\$0.00

Award #4 Supporting Documents 09/18/2025

L17	Helper, 1.5 x straight time	Hour	0	\$91.00	\$0.00
EQUIPMENT UNITS					
E01	Truck, pick-up 1/2 ton	Hour	80	\$18.00	\$1,440.00
E02	Truck, pick-up 1 ton	Hour	80	\$24.00	\$1,920.00
E03	Truck, flatbed 14'-16'	Hour	80	\$27.00	\$2,160.00
E04	Truck, dump, 6 yards	Hour	0	\$22.00	\$0.00
E05	Truck, dump, 16 yards	Hour	0	\$40.00	\$0.00
E06	Truck, bucket or manlift, 42 foot working height	Hour	153	\$35.00	\$5,355.00
E07	Truck, bucket or manlift, 65 foot working height	Hour	0	\$65.00	\$0.00
E08	Truck, bucket or manlift, 90 foot working height	Hour	0	\$95.00	\$0.00
E09	Truck, center mount	Hour	0	\$45.00	\$0.00
E10	Crane, 15 ton, hydraulic	Hour	0	\$50.00	\$0.00
E11	Crane, 40 ton	Hour	0	\$65.00	\$0.00
E12	Crane, 70 ton	Hour	0	\$88.00	\$0.00
E13	Boom truck 28 Ton Rated	Hour	0	\$55.00	\$0.00
E14	Rough Terrain Telehandler Forklift 5k lb. Rated	Hour	0	\$37.00	\$0.00
E15	Rough Terrain Telehandler Forklift 8k lb. Rated	Hour	0	\$55.00	\$0.00
E16	Backhoe, Case 580C or equal, w/transport	Hour	0	\$35.00	\$0.00
E17	Backhoe, Case 780C or equal, w/transport	Hour	0	\$40.00	\$0.00
E18	Tractor and mower, bush hog, w/transport	Hour	0	\$22.00	\$0.00
E19	Trencher, Davis 40+4 or equal, w/transport	Hour	0	\$22.00	\$0.00
E20	Excavator, 3/4 yard bucket, w/transport	Hour	0	\$25.00	\$0.00
E21	Mini-Excavator, w/transport	Hour	0	\$22.00	\$0.00
E22	Trailer, material/equipment, 6 wheel	Hour	0	\$12.00	\$0.00
E23	Trailer, material/equipment, enclosed	Hour	0	\$15.00	\$0.00
E24	Trailer, semi	Hour	0	\$10.00	\$0.00
E25	Tractor , semi	Hour	0	\$40.00	\$0.00
E26	Trailer, lowboy	Hour	0	\$20.00	\$0.00
E27	Welder, portable, capable of steel or aluminum welding.	Hour	0	\$13.00	\$0.00
E28	Compactor, vibratory plate type, gas, 24" plate or equal	Hour	0	\$20.00	\$0.00
E29	Compactor, jumping jack type	Hour	0	\$6.00	\$0.00
E30	Compactor, roller, 2 drum, 2000lb or equal	Hour	0	\$35.00	\$0.00
E31	Whitney punch, hydraulic	Hour	0	\$10.00	\$0.00
E32	Pump, single diaphragm, 3", w/hose	Hour	0	\$6.00	\$0.00
E33	Pump, 4" discharge, w/hose	Hour	0	\$8.00	\$0.00
E34	Pump, 6" discharge, w/hose	Hour	0	\$10.00	\$0.00
E35	Wellpoint system, 6" discharge, price per day	Day	0	\$5,050.00	\$0.00
E36	Additional well points, above 40 included in item 31, price of each additional	each	0	\$400.00	\$0.00
E37	Generator, 1.5-3kW, 3 phase, 120/240V, price per day	Day	0	\$120.00	\$0.00
E38	Vibrator, concrete	Hour	0	\$9.00	\$0.00
E39	Air compressor, 250 cfm or higher	Hour	0	\$16.00	\$0.00
E40	Cutting torch, including gas	Hour	0	\$9.00	\$0.00
E41	Hammer, pneumatic, 80 lb., or equal	Hour	0	\$15.00	\$0.00
E42	Oil pump and filter press, 40 gpm, or equal	Hour	0	\$35.00	\$0.00
E43	Oil tanker, 1800 gallon, or equal, price per day	Day	0	\$200.00	\$0.00
E44	Water truck, price per day	Day	0	\$200.00	\$0.00
E45	Tool Trailer, per day	Day	0	\$150.00	\$0.00
E46	Dumpster - 20 Yard Roll-off, per day	Day	0	\$42.00	\$0.00
E47	Connex Box, per day	Day	0	\$17.00	\$0.00
				Subtotal:	\$1,383,945.00
SUPPLEMENTAL WORK AUTHORIZATION AND MATERIAL REIMBURSEMENT					
M01	Material Reimbursement (Refer to Definitions pg. 29)				\$0.00
Bid Total (Enter this amount on Page 1 of the Bid Form)					\$1,383,945.00

Award #5 Supporting Documents 09/18/2025

[illegible]

Award #6 Supporting Documents 09/18/2025

Funds Request

\$ 50,875.79

Award #6 Supporting Documents 09/18/2025

Warehouse	JEA Item ID	Item Descri	UOM	Manufactur	Bid Est	Qua	Min	Max	Bid Est	Qua	Fixed Lot	Multiplier
CSC Stores	TLsAA040	BAR, LININI	Each	MADISON(S	154		20	26	156		6	
CSC Stores	TLsAA070	BINDER, LC	Each	COLUMBUS	54		8	10	54		1	
CSC Stores	TLsAA080	BLADE, HAI	Each	LENOX SAV	0		100	100	0		100	
CSC Stores	TLsAA150	BLADE SAV	Each	MILWAUKE	4		1	2	4		1	
CSC Stores	TLsAA180	BLADE, SAV	Each	UNITED AB	168		40	60	170		10	
CSC Stores	TLsAA195	BLADE, SAV	Each	LENOX SAV	18		5	10	20		5	
CSC Stores	TLsAA260	BRUSH-WII	Each	VERSAPRO	109		5	10	110		5	
CSC Stores	TLsAA270	BRUSH, WI	Each	(),	0		1	3	0		1	
CSC Stores	TLsAA307	CAN, GAS -	Each	EAGLE MAN	23		2	4	24		1	
CSC Stores	TLsAA380	CHAIN, 3/8	Feet	CAMPBELL	1,565		180	300	1,620		60	
CSC Stores	TLsAA400	CHAIN, 5/1	Feet	COLUMBUS	50		50	100	100		100	
CSC Stores	TLsAA440	CHISEL CO	Each	ARMSTRON	4		3	9	4		1	
CSC Stores	TLsAA450	CHISEL, CC	Each	WILLIAMS	3		1	1	3		1	
CSC Stores	TLsAA470	CHISEL, CC	Each	WILLIAMS	3		2	4	3		1	
CSC Stores	TLsAA550	CLOTH, EM	Each	3M(314D, I	7		1	6	10		5	
CSC Stores	TLsAA560	CLOTH, EM	Each	3M(314D, I	5		1	3	6		1	
CSC Stores	TLsAA640	COOLER-W	Each	IGLOO(410	44		6	8	45		1	
CSC Stores	TLsAA670	CRAYON, L	Each	DIXON(521	30		0	0	30		1	
CSC Stores	TLsAA680	CRAYON, L	Each	DIXON(520	194		12	24	204		12	
CSC Stores	TLsAA720	CUTTER, A	Each	PIONEER TO	6		3	5	7		1	
CSC Stores	TLsAA725	CUTTER, A	Each	TAMPCO IN	4		1	1	4		1	
CSC Stores	TLsAA730	CUTTER, B	Each	RIDGID TO	9		1	2	9		1	
CSC Stores	TLsAA750	CUTTER, PI	Each	RIDGID TO	19		4	6	20		1	
CSC Stores	TLsAA753	CUTTER, PI	Each	RIDGID TO	350		20	40	350		10	
CSC Stores	TLsAA757	CUTTER, FC	Each	RIDGID TO	318		27	41	318		1	
CSC Stores	TLsAA760	CUTTER, TL	Each	RIDGID TO	97		8	12	98		1	
CSC Stores	TLsBB850	DIGGER-PC	Each	AMES TRUE	19		1	3	20		1	
CSC Stores	TLsBB870	DRILL SET,	Each	GREENFIEL	34		2	4	34		1	
CSC Stores	TLsBB900	EASE OUT,	Each	PROTO PRO	28		2	4	28		1	
CSC Stores	TLsBB910	EASE OUT	Each	PROTO PRO	27		3	3	27		1	
CSC Stores	TLsBB920	EASE OUT	Each	ARMSTRON	93		6	12	94		1	
CSC Stores	TLsBB930	EASE OUT	Each	STANLEY-P	80		4	8	80		10	
CSC Stores	TLsBB940	EASE OUT,	Each	CHICAGO F	30		4	6	30		1	
CSC Stores	TLsBB950	EASE OUT,	Each	CHICAGO F	29		4	6	29		1	
CSC Stores	TLsBB960	EXTENSION	Each	ARMSTRON	6		2	4	7		1	
CSC Stores	TLsBB970	BAR, EXTEN	Each	PROTO PRO	9		2	6	9		1	
CSC Stores	TLsBB975	EXTENSION	Each	ARMSTRON	4		3	3	5		1	
CSC Stores	TLsBB990	FILE-BASTA	Each	SIMONDS(C	13		4	8	18		6	
CSC Stores	TLSCC000	FILE-BASTA	Each	NICHOLSO	97		10	12	102		6	
CSC Stores	TLSCC030	FILE-MILL,	Each	NICHOLSO	2		2	4	12		12	
CSC Stores	TLSCC040	FILE-FLAT	Each	NICHOLSO	17		3	4	18		1	
CSC Stores	TLSCC060	FILE-BASTA	Each	SIMONDS(C	9		2	4	9		1	
CSC Stores	TLSCC070	FILE-BASTA	Each	SIMONDS(C	8		6	12	12		6	
CSC Stores	TLSCC080	FILE-BASTA	Each	NICHOLSO	7		2	3	7		1	
CSC Stores	TLSCC090	FILE-BASTA	Each	NICHOLSO	6		1	1	6		1	
CSC Stores	TLSCC130	FILE-TAPER	Each	NICHOLSO	0		2	4	12		12	
CSC Stores	TLSCC210	ON HOLD -	Each	FUNNEL KI	42		2	6	43		1	
CSC Stores	TLSCC230	GEAR PULL	Each	PROTO PRO	2		2	2	2		1	
CSC Stores	TLSCC280	GUN CAUL	Each	RED DEVIL	57		5	10	35		5	
CSC Stores	TLSCC290	GREASE GL	Each	BALKAMP(E	7		2	4	7		1	
CSC Stores	TLSCC300	HAMMER, E	Each	WESTWARD	169		14	18	170		5	
CSC Stores	TLSCC310	HAMMER-B	Each	KLEIN TOOL	39		6	6	42		6	
CSC Stores	TLSCC330	HAMMER-B	Each	Plumb(114	102		14	18	104		4	
CSC Stores	TLSCC340	HAMMER, F	Each	MILWAUKE	10		6	6	12		6	
CSC Stores	TLSCC350	HAMMER-N	Each	STANLEY(S	10		3	6	12		6	
CSC Stores	TLSCC370	HAMMER-S	Each	COUNCIL T	5		2	3	5		1	
CSC Stores	TLSCC380	HAMMER-S	Each	AMES TRUE	29		6	10	30		6	
CSC Stores	TLSCC480	HANDLE, S	Each	AMES TRUE	23		12	12	24		6	
CSC Stores	TLSCC500	HATCHET,	Each	BARCO IND	16		4	4	20		4	
CSC Stores	TLSCC510	HOE-COTT	Each	UNION FOR	5		6	6	6		6	
CSC Stores	TLSCC520	HOOK, CH/	Each	CAMPBELL	127		10	30	130		10	
CSC Stores	TLSCC525	HOOK CHA	Each	CROSBY GI	15		6	8	16		1	
CSC Stores	TLSCC540	HOOK, PAC	Each	CS OSBOR	29		6	12	29		1	
CSC Stores	TLSCC560	HOSE GRE/	Each	BALKAMP(7	4		1	1	4		1	
CSC Stores	TLSD570	J-PLUG, 4"	Each	SEWER EQ	18		3	6	18		1	
CSC Stores	TLSD575	J-PLUG 8"	Each	SEWER EQ	22		3	4	22		1	
CSC Stores	TLSD580	J-PLUG, 12	Each	SEWER EQ	5		2	4	6		1	
CSC Stores	TLSD590	J-PLUG, 18	Each	SEWER EQ	5		2	4	6		1	
CSC Stores	TLSD620	KIT, AIR, RE	Each	OATEY CO.	29		5	6	29		1	
CSC Stores	TLSD630	PUMP HAN	Each	SEWER EQ	5		4	6	5		1	
CSC Stores	TLSD650	J-PLUG, RU	Each	(),	0		2	2	0		1	
CSC Stores	TLSD671	KEY, CURB	Each	Pollardwat	15		2	4	16		1	
CSC Stores	TLSD672	KEY, CURB	Each	Pollardwat	9		3	6	9		1	
CSC Stores	TLSD673	KEY, CURB	Each	GLASMAST	29		7	8	29		1	
CSC Stores	TLSD675	KEY, CURB	Each	GLASMAST	14		4	8	15		1	

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CSC Stores TLSDD677	KEY, CURB Each	GLASTMAST	37	4	8	37	1
CSC Stores TLSDD680	KEY, GATE\ Each	WATER KEY	47	6	8	48	3
CSC Stores TLSDD685	WRENCH, \ Each	CUSTOM F	7	10	15	10	5
CSC Stores TLSDD690	KEY, VALVE Each	GLASTMAST	6	2	4	6	1
CSC Stores TLSDD700	KEY, VALVE Each	GLASTMAST	6	1	3	6	1
CSC Stores TLSDD710	KEY, VALVE Each	GLASTMAST	20	2	4	20	1
CSC Stores TLSDD750	LADDER, E) Each	WERNER(D	2	1	3	3	1
CSC Stores TLSDD800	LEVEL-ALU Each	STANLEY - I	45	4	5	45	1
CSC Stores TLSDD810	LEVEL-ALU Each	STANLEY-P	67	4	8	68	1
CSC Stores TLSDD820	LEVEL LINE Each	STARETT TC	98	4	5	99	1
CSC Stores TLSDD830	LOCK-PAD, Each	MASTER LC	161	20	30	168	24
CSC Stores TLSDD840	LOCK-PAD, Each	MASTER LC	269	72	96	288	24
CSC Stores TLSDD850	LOCK-PAD, Each	MASTER LC	20	8	18	24	12
CSC Stores TLSDD857	LOCK, PAD Each	MASTER LC	10	24	24	24	24
CSC Stores TLSDD890	NUT DRIVE Each	KLEIN TOOL	147	6	15	147	1
CSC Stores TLSDD910	NUT DRIVE Each	STANLEY(6	179	14	18	179	1
CSC Stores TLSEE040	WATER PUN Each	PROTO PRO	73	10	15	75	5
CSC Stores TLSEE060	PLIERS-CO Each	ARMSTRON	15	2	4	15	1
CSC Stores TLSEE070	PLIERS-CO Each	PROTO PRO	38	5	10	40	5
CSC Stores TLSEE097	PLIERS, FEI Each	W W GRAIN	10	2	3	10	1
CSC Stores TLSEE100	PLIERS-LIN Each	KLEIN TOOL	30	4	6	31	1
CSC Stores TLSEE180	PLUMB, BO Each	STANLEY-P	22	1	3	24	6
CSC Stores TLSEE210	PUNCH, Cf Each	PROTO PRO	12	2	4	12	3
CSC Stores TLSEE220	PUNCH, PII Each	PROTO PRO	9	2	3	9	1
CSC Stores TLSEE230	PUNCH, SC Each	PROTO PRO	11	2	4	11	1
CSC Stores TLSEE240	PUNCH, DF Each	STANLEY-P	12	2	4	12	1
CSC Stores TLSEE250	PUNCH, TA Each	ARMSTRON	7	2	3	7	1
CSC Stores TLSEE280	LEAF RAKE, Each	TRUE TEMP	13	12	12	24	12
CSC Stores TLSEE300	RATCHET, \ Each	ARMSTRON	7	2	2	7	1
CSC Stores TLSEE310	RATCHET, (Each	PROTO PRO	39	3	4	39	1
CSC Stores TLSEE315	RATCHET, \ Each	STANLEY-P	123	15	20	125	5
CSC Stores TLSEE325	WRENCH, f Each	(),	18	2	4	19	1
CSC Stores TLSEE329	RATCHET V Each	TRUMBULL	32	4	8	32	1
CSC Stores TLSEE340	ROD, PROB Each	U.S. FILTER	113	10	15	115	5
CSC Stores TLSEE350	ROD, PROB Each	CUSTOM F	233	15	20	235	5
CSC Stores TLSEE520	ROPE, MAN Feet	(),	100	100	100	100	1
CSC Stores TLSEE550	RULER, FOI Each	LUFKIN(10	62	3	5	65	5
CSC Stores TLSEE565	SAW, HAN Each	LENOX SAV	18	6	10	20	5
CSC Stores TLSEE580	SCREWDRI Each	WILLIAMS M	17	4	8	17	1
CSC Stores TLSEE590	SCREWDRI Each	FASTENAL(73	4	8	73	1
CSC Stores TLSEE630	SCREWDRI Each	KLEIN TOOL	26	6	10	26	1
CSC Stores TLSEE675	SCREWDRI Each	STANLEY - F	4	1	1	4	1
CSC Stores TLSFF847	SHOVEL, R) Each	AMES TRUE	156	24	30	156	6
CSC Stores TLSFF857	SHOVEL, S) Each	NUPLA COI	60	8	16	63	3
CSC Stores TLSFF880	SLING, 1/2' Each	(),	6	1	1	6	1
CSC Stores TLSFF882	SLING, NYL Each	LIFTALL(E	130	10	20	130	1
CSC Stores TLSFF890	SOCKET, 7) Each	WILLIAMS M	5	1	1	5	1
CSC Stores TLSFF892	SLING, 8 F) Each	LIFTALL(E	193	12	15	193	1
CSC Stores TLSFF893	SLING, NYL Each	LIFTALL(E	183	14	18	184	1
CSC Stores TLSFF894	SLING, NYL Each	LIFTALL(E	202	21	28	203	1
CSC Stores TLSFF900	SOCKET, 1) Each	ARMSTRON	13	1	1	13	1
CSC Stores TLSFF910	SOCKET, 1) Each	STANLEY-P	14	1	1	14	1
CSC Stores TLSFF940	SOCKET-ST Each	STANLEY-P	4	1	1	4	1
CSC Stores TLSFF960	SOCKET, 3) Each	STANLEY-P	22	2	4	22	1
CSC Stores TLSFF990	SOCKET, 1) Each	SK HAND T	2	1	1	3	1
CSC Stores TLGG000	SOCKET, 1' Each	STANLEY - I	0	1	1	0	1
CSC Stores TLGG005	TAPE, STEE Each	MILWAUKE	91	4	8	96	6
CSC Stores TLGG010	SOCKET, 1) Each	ARMSTRON	5	1	1	5	1
CSC Stores TLGG020	SOCKET, 1- Each	ARMSTRON	10	2	4	10	1
CSC Stores TLGG030	SOCKET, 1) Each	(),	5	1	1	5	1
CSC Stores TLGG100	SOCKET-Df Each	STANLEY - F	15	3	6	15	1
CSC Stores TLGG110	SOCKET-Df Each	STANLEY - F	24	3	6	25	1
CSC Stores TLGG120	SOCKET-Df Each	STANLEY - F	5	2	4	5	1
CSC Stores TLGG130	SOCKET-Df Each	STANLEY - F	13	6	10	15	5
CSC Stores TLGG150	SOCKET, 1) Each	STANLEY - F	20	5	10	20	5
CSC Stores TLGG155	SET, SOCKI Each	PROTO PRO	26	3	4	26	1
CSC Stores TLGG160	SOCKET SE Each	ARMSTRON	16	3	4	16	1
CSC Stores TLGG170	SET, SOCKI Each	STANLEY - I	39	7	9	40	1
CSC Stores TLGG175	SOCKET SE Each	TRUE CRAF	182	30	40	190	10
CSC Stores TLGG240	TAPE, O.D. Each	LUFKIN(W	679	80	105	680	5
CSC Stores TLGG250	TAPE-STEEL Each	LUFKIN(L6	371	40	50	312	6
CSC Stores TLGG255	TAPE, STEE Each	LUFKIN(HV	215	20	25	216	4
CSC Stores TLGG270	STEEL TAPE Each	LUFKIN(ST	22	2	2	22	1
CSC Stores TLGG285	TARPAULIN Each	MAURITZON	43	4	5	43	1
CSC Stores TLSHH380	WASHER, A Each	(),	46	1	1	46	1
CSC Stores TLSHH400	WHEELBAR Each	AMES TRUE	3	2	3	3	1

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CSC Stores TLSHH465	WHEELCUT Each	RIDGID TOOL	4	1	1	4	1
CSC Stores TLSHH480	WRENCH-A Each	PROTO PRO	57	6	12	57	1
CSC Stores TLSHH490	WRENCH-A Each	PROTO PRO	204	20	30	205	5
CSC Stores TLSHH520	WRENCH-A Each	PROTO PRO	73	7	8	73	1
CSC Stores TLSHH530	WRENCH-A Each	PROTO PRO	38	2	4	38	1
CSC Stores TLSHH540	WRENCH, (Each	ARMSTRON	1	1	1	1	1
CSC Stores TLSHH720	HEX BIT SE' Each	PROTO PRO	55	2	4	56	1
CSC Stores TLSHH730	WRENCH-F Each	RIDGID TO	20	2	2	24	6
CSC Stores TLSHH740	WRENCH-F Each	RIDGID TO	18	2	5	18	6
CSC Stores TLSHH750	WRENCH-F Each	RIDGID TO	137	10	18	138	6
CSC Stores TLSHH760	WRENCH-F Each	RIDGID TO	135	18	24	138	6
CSC Stores TLSHH770	WRENCH-F Each	RIDGID TO	22	3	4	24	6
CSC Stores TLSHH780	WRENCH-F Each	RIDGID TO	66	8	12	66	6
CSC Stores TLSHH790	WRENCH-F Each	RIDGID TO	27	4	6	30	6
CSC Stores TLSHH800	WRENCH, I Each	RIDGID TO	109	8	16	114	6
CSC Stores TLSHH810	WRENCH, I Each	RIDGID TO	75	6	8	78	6
CSC Stores TLSHH820	WRENCH, I Each	REED TOOL	14	2	4	14	1
CSC Stores TLSHH846	HEX BIT SE' Each	STANLEY-P	29	3	4	30	5
CSC Stores TLSHH853	HEX BIT SE' Each	STANLEY-P	20	4	6	21	1
CSC Stores TLSUU602	ADAPTER, (Each	FORD(DMA	7	1	2	8	1
CSC Stores TLSUU604	YOKE BOLT Each	FORD(DMY	16	2	4	17	1
CSC Stores TLSUU605	PLUG - 3/4' Each	FORD(DMP	7	2	4	8	1
CSC Stores TLSUU606	PACKING B Each	FORD(DMP	16	2	4	16	1
CSC Stores TLSUU926	DRILL, 1-7/ Each	FORD(DMS	29	5	8	29	1
CSC Stores TLSVV029	DRILL, 7/8" Each	FORD(DMC	12	6	10	12	1
CSC Stores TLSVV052	SHELL CUT Each	FORD(DMS	16	10	15	16	1
CSC Stores TLSVV060	SHELL CUT Each	FORD(DMS	6	2	2	7	1
CSC Stores TLSVV065	SHELL CUT Each	FORD(DMS	24	4	6	24	1
CSC Stores TLSVV169	GASKET, A(Each	FORD(GT-1	2	1	1	2	1
CSC Stores TLSVV194	GASKET, A(Each	FORD(FGT1	7	8	10	8	1
CSC Stores TLSVV200	BODY, REP Each	FORD(F(DM	10	2	2	10	1
CSC Stores TOLADR01	ADAPTER, F Each	SK HAND T	10	2	4	10	1
CSC Stores TOLADS01	TOOL, ADA Each	PROTO PRO	18	1	1	18	1
CSC Stores TOLAP005	AERIAL APF Each	BUZZLINE(73	8	12	73	1
CSC Stores TOLBA001	BAG, GLOV Each	BASHLIN'S	108	20	30	110	10
CSC Stores TOLBA003	BAG, TOOL Each	ESTEX(211	136	15	20	126	1
CSC Stores TOLBA008	BAG, SWIT(Each	CHANCE(P	5	1	1	5	1
CSC Stores TOLBA010	BAG, TOOL Each	BUZZ LINE(107	14	20	110	5
CSC Stores TOLBE001	BENDING T Each	CONDUX(C	9	2	4	10	1
CSC Stores TOLBI001	BIT, DRILL, Each	MILWAUKE	30	5	10	30	3
CSC Stores TOLBI002	BIT, DRILL, Each	DEWALT IN	10	1	2	10	1
CSC Stores TOLBI004	BIT, DRILL, Each	BOSCH(HC	45	6	8	50	5
CSC Stores TOLBI005	BIT, IMPAC' Each	IRWIN INDU	36	6	8	36	1
CSC Stores TOLBI007	BIT, DRILL, Each	HILTI INC.(35	5	10	35	1
CSC Stores TOLBI011	BIT, DRILL, Each	LAWSON P	2	1	2	2	1
CSC Stores TOLBI012	BIT, DRILL, Each	CLEVELAND	5	4	8	12	12
CSC Stores TOLBI013	BIT, DRILL, Each	PRECISION	14	2	4	24	12
CSC Stores TOLBI014	BIT, DRILL, Each	CLEVELAND	11	2	4	12	12
CSC Stores TOLBI016	BIT, DRILL, Each	CHAMPION	8	6	12	12	12
CSC Stores TOLBI017	BIT, DRILL, Each	CHAMPION	8	2	4	12	12
CSC Stores TOLBI018	BIT, DRILL, Each	CHAMPION	3	4	8	12	12
CSC Stores TOLBI019	BIT, DRILL, Each	CHAMPION	2	3	5	12	12
CSC Stores TOLBI023	BIT, DRILL, Each	CHAMPION	9	10	20	12	12
CSC Stores TOLBI024	BIT, DRILL, Each	CLEVELAND	0	1	2	0	1
CSC Stores TOLBI025	BIT, DRILL, Each	DRILLCO C	0	1	2	0	12
CSC Stores TOLBI028	BIT, DRILL, Each	CLEVELAND	1	4	5	12	12
CSC Stores TOLBI032	BIT, DRILL, Each	CHAMPION	6	2	4	12	12
CSC Stores TOLBI035	BIT, DRILL, Each	PRECISION	0	1	2	1	1
CSC Stores TOLBI036	BIT, DRILL, Each	PRECISION	2	1	2	2	1
CSC Stores TOLBI037	BIT, DRILL, Each	CHAMPION	4	1	2	4	1
CSC Stores TOLBI039	BIT, DRILL, Each	PRECISION	4	1	2	4	1
CSC Stores TOLBI100	DRILL BIT, \ Each	B&A MANU	81	10	15	82	1
CSC Stores TOLBIC01	CASE, DRIL Each	HUOT(105	5	1	2	6	1
CSC Stores TOLBIR04	BIT, DRILL, Each	DRILLCO C	9	2	4	10	1
CSC Stores TOLBIR06	BIT, DRILL, Each	CLEVELAND	0	1	1	0	1
CSC Stores TOLBIR07	BIT, DRILL, Each	CLEVELAND	0	1	1	0	1
CSC Stores TOLBIR13	BIT, DRILL, Each	CHAMPION	2	1	1	2	1
CSC Stores TOLBK004	BLOCK, HA Each	HASTINGS	167	15	20	170	5
CSC Stores TOLBK005	BLOCK, HA Each	HASTINGS	47	8	15	50	5
CSC Stores TOLBK007	BLOCK, RE' Each	BASHLIN IN	8	4	6	8	1
CSC Stores TOLBL003	BLADE, SAV Each	L.S. STARR	0	1	1	0	1
CSC Stores TOLBP002	PEELER, BA Each	RIPLEY CO.	27	6	10	30	5
CSC Stores TOLBR001	BRUSH, WI Each	SAFETY LIN	15	5	6	15	1
CSC Stores TOLBR002	BRUSH, WI Each	HILTI CORP	18	3	6	18	1
CSC Stores TOLBR010	BRUSH, V T Each	HASTINGS(55	6	10	55	5
CSC Stores TOLBU001	BUCKET, T(Each	KLEIN TOOL	384	40	60	380	5

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CSC Stores TOLBU002	BUCKET, T Each	MADI(LTB-1	250	30	35	250	5
CSC Stores TOLBU003	BUSHING II Each	RIPLEY CO.	25	6	10	25	5
CSC Stores TOLBU005	CABLE ENC Each	RIPLEY CO.	23	6	8	24	1
CSC Stores TOLBU008	BUSHING II Each	SPEED SYS	20	2	3	20	1
CSC Stores TOLCA001	CARRIER, T Each	BASHLIN'S	124	12	20	125	5
CSC Stores TOLCB001	CUTTER, B Each	HASTINGS	114	10	20	115	5
CSC Stores TOLCB002	CUTTER, B Each	PORTER(00	55	6	8	60	5
CSC Stores TOLCB003	CUTTER, B Each	HASTINGS	40	4	8	45	5
CSC Stores TOLCE001	CORD, EXT Each	AMERICAN	74	6	8	52	4
CSC Stores TOLCL001	CLAMP, BL Each	SALISBURY	338	48	60	348	12
CSC Stores TOLCL003	CLAMP, JUI Each	SALISBURY	17	6	8	17	1
CSC Stores TOLCL004	CLAMP, JUI Each	SALISBURY	17	8	10	17	1
CSC Stores TOLCM001	COMPRESS Each	BURNDY H	33	6	6	35	5
CSC Stores TOLCM002	COMPRESS Each	KEARNEY(C	9	3	6	9	1
CSC Stores TOLCP001	CUTTER, P Each	THOMAS A	7	2	4	7	1
CSC Stores TOLCP050	CLIMBER, F Each	KLEIN TOO	7	4	6	7	1
CSC Stores TOLCP051	CLIMBER, F Each	KLEIN TOO	0	2	4	0	6
CSC Stores TOLCP053	CLIMBER, F Each	KLEIN TOO	3	1	1	3	1
CSC Stores TOLCP054	CLIMBER, F Each	KLEIN TOO	19	5	15	24	6
CSC Stores TOLCR001	CUTTER, R Each	WEIDMULL	33	4	6	33	1
CSC Stores TOLCR005	TOOL, CRI Each	KLEIN TOO	17	5	10	18	6
CSC Stores TOLCR010	TOOL, COV Each	WORK ARE	17	2	4	17	1
CSC Stores TOLCR011	TOOL, COV Each	WORK ARE	58	6	10	58	1
CSC Stores TOLCW001	WRENCH, (Each	SK HAND T	1	2	2	1	1
CSC Stores TOLCW002	WRENCH, (Each	SK HAND T	1	1	1	1	1
CSC Stores TOLCW003	WRENCH, (Each	SK HAND T	9	2	4	10	1
CSC Stores TOLCW004	WRENCH, (Each	SK HAND T	19	3	6	19	1
CSC Stores TOLCW005	WRENCH, (Each	CRAFTMAN	9	2	4	9	1
CSC Stores TOLCW006	WRENCH, (Each	SK HAND T	9	2	4	10	1
CSC Stores TOLCW007	WRENCH, (Each	CRAFTMAN	2	2	4	2	1
CSC Stores TOLCW008	WRENCH, (Each	SK HAND T	24	4	6	24	1
CSC Stores TOLCW010	WRENCH, (Each	CRAFTMAN	5	2	4	5	1
CSC Stores TOLCW011	WRENCH, (Each	CRAFTMAN	28	3	6	28	1
CSC Stores TOLCW012	WRENCH, (Each	CRAFTMAN	1	1	2	1	1
CSC Stores TOLCW013	WRENCH, (Each	SK HAND T	7	1	2	7	1
CSC Stores TOLCW014	WRENCH, (Each	CRAFTMAN	17	2	4	18	1
CSC Stores TOLCW016	WRENCH, (Each	S K HAND T	10	1	2	10	1
CSC Stores TOLCW017	WRENCH, (Each	SK HAND T	4	1	2	4	1
CSC Stores TOLCW018	WRENCH, (Each	SK HAND T	3	1	2	3	1
CSC Stores TOLCW019	WRENCH, (Each	SK HAND T	1	1	2	1	1
CSC Stores TOLCW020	WRENCH, (Each	S K HAND T	5	2	3	5	1
CSC Stores TOLCW022	WRENCH, (Each	SK HAND T	3	1	2	3	1
CSC Stores TOLCW024	WRENCH, (Each	SK HAND T	2	1	2	2	1
CSC Stores TOLDI002	DIE SET, D- Each	KEARNEY(2	14	1	2	14	1
CSC Stores TOLDI010	DIE, CRIMP Each	BURNDY P	16	2	3	16	1
CSC Stores TOLDI011	DIE, CRIMP Each	RELIABLE E	24	2	3	24	1
CSC Stores TOLDI012	DIE, CRIMP Each	BURNDY P	19	2	3	19	1
CSC Stores TOLDI013	DIE, CRIMP Each	BURNDY P	18	2	3	18	1
CSC Stores TOLDI014	DIE, CRIMP Each	BURNDY P	43	2	3	43	1
CSC Stores TOLDI015	DIE, CRIMP Each	BURNDY P	22	2	2	22	1
CSC Stores TOLDP001	DIGGER, P Each	OSH KOSH	71	7	10	72	1
CSC Stores TOLEM001	CLOTH, EM Each	GRIT(80J),C	6	5	5	10	5
CSC Stores TOLEX002	EXTENSION Each	PROTO PRO	30	2	4	30	1
CSC Stores TOLEX003	EXTENSION Each	ARMSTRON	43	2	4	43	1
CSC Stores TOLEX011	JOINT, IMP Each	ARMSTRON	107	8	10	107	1
CSC Stores TOLEX022	TOOL, EXTE Each	SK HAND T	4	0	0	4	1
CSC Stores TOLFF008	FILE, FLAT, Each	NICHOLSO	21	6	12	30	10
CSC Stores TOLGA001	CAN, GAS, Each	SAFE-T-WAY	29	3	6	30	1
CSC Stores TOLGA002	CAN, GAS, Each	EAGLE MFC	33	8	10	34	1
CSC Stores TOLGA003	CAN, GAS, Each	EAGLE MFC	22	6	10	22	1
CSC Stores TOLGC002	GRIP, CABL Each	YALE(LMG-	11	4	8	12	2
CSC Stores TOLGC003	GRIP, CABL Each	YALE/LITTL	137	14	20	137	1
CSC Stores TOLGC005	GRIP, CABL Each	YALE(LMG-	7	2	4	8	1
CSC Stores TOLGC006	CABLE, GRI Each	LITTLE MUL	30	7	12	30	1
CSC Stores TOLGR002	GAF, REPL Each	(),	1	1	1	1	1
CSC Stores TOLGT001	GROUNDIN Each	CHANCE(C	8	3	6	8	1
CSC Stores TOLGT004	GROUNDIN Each	SAFETY LIN	9	4	8	9	1
CSC Stores TOLGT005	BUSHING, : Each	WHITE SAF	4	1	2	4	1
CSC Stores TOLHA002	HANDLE, F Each	OSH KOSH	8	4	8	8	1
CSC Stores TOLHA004	HAMMER, T Each	MALCO(2R	10	2	4	10	1
CSC Stores TOLHA005	HAMMER, E Each	MADI(MLH-	242	25	30	244	4
CSC Stores TOLHA006	HAMMER, S Each	STANLEY(5	37	7	12	40	4
CSC Stores TOLHA007	HAMMER, S Each	COUNCIL T	41	6	10	42	2
CSC Stores TOLHC003	HOLD CARI Each	ELECTROM	1,611	250	400	2,000	500
CSC Stores TOLHC004	HOLD CARI Each	ELECTROM	616	150	250	700	100
CSC Stores TOLHC005	HOLD CARI Each	ELECTROM	1,736	350	400	1,800	100

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CSC Stores TOLHK003	HOOK, INS Each	SALISBURY	316	50	70	320	10
CSC Stores TOLHK006	HOOK, CAN Each	DIXIE INDU	55	13	16	55	1
CSC Stores TOLHK007	HOOKS, TO Each	PLASTIC TE	312	30	40	313	1
CSC Stores TOLHK008	HOOK, ANC Each	EAGLE LINE	44	6	12	48	6
CSC Stores TOLHO001	HOIST, CH/ Each	CHANCE(3	35	13	18	35	1
CSC Stores TOLHO002	HOIST, NYL Each	SLINGCO(2	68	5	6	68	1
CSC Stores TOLHO003	HOIST, 2 TC Each	SLINGCO(2	47	8	12	47	1
CSC Stores TOLHS001	HOLSTER, TEACH	BUCKINGH	10	3	6	10	1
CSC Stores TOLHT001	HOT STICK, Each	HASTINGS	68	4	6	69	1
CSC Stores TOLHT002	HOTSTICK, Each	HASTINGS	94	8	10	94	1
CSC Stores TOLII001	INSULATION Each	SALISBURY	350	210	250	355	5
CSC Stores TOLIR001	RATCHET, 1/2 Each	CEMENTEX	9	4	8	9	1
CSC Stores TOLKN001	KNIFE, TYPI Each	KLEIN TOOL	14	4	8	18	6
CSC Stores TOLKN003	KNIFE, TYPI Each	MILWAUKE	55	5	10	55	5
CSC Stores TOLKN004	KNIFE, SKI Each	BUCKINGH	124	20	30	125	5
CSC Stores TOLKN005	KNIFE, FOL Each	KLEIN TOOL	91	15	25	96	6
CSC Stores TOLKN006	KNIFE, FOL Each	KLEIN TOOL	80	12	15	84	6
CSC Stores TOLKN008	HOLDER W Each	ESTEX(125	27	0	0	30	5
CSC Stores TOLLA001	LADDER, D Each	LOUISVILLE	15	2	4	15	1
CSC Stores TOLLA002	LADDER, D Each	WERNER(T	14	2	4	15	1
CSC Stores TOLLA003	LADDER, D Each	WERNER(T	15	2	4	15	1
CSC Stores TOLLA004	LADDER, E Each	BAUER EQU	21	2	4	21	1
CSC Stores TOLLA005	LADDER, E Each	LUISVILLE	9	2	4	10	1
CSC Stores TOLLA006	LADDER, E Each	WERNER(D	6	1	2	6	1
CSC Stores TOLLA009	LADDER, FI Each	WERNER(D	4	2	3	5	1
CSC Stores TOLLB001	LOADBREA Each	UTILITY SO	15	3	4	15	1
CSC Stores TOLLB002	PROBE INS Each	RIPLEY CO.	20	2	3	20	1
CSC Stores TOLLK010	TOOL, 300 Each	UTILITY SO	16	3	5	17	1
CSC Stores TOLLL001	TOOL, LOAI Each	HUBBELL /	3	1	2	4	1
CSC Stores TOLMW001	ROLLING D Each	ROLATAPE	69	6	8	69	1
CSC Stores TOLND001	NUT DRIVE Each	SNAP ON T	59	6	10	60	5
CSC Stores TOLND005	TOOL, NUT Each	CEMENTEX	6	2	4	7	1
CSC Stores TOLND006	TOOL, NUT Each	CEMENTEX	27	4	8	27	1
CSC Stores TOLND007	TOOL, NUT Each	CEMENTEX	5	5	10	6	1
CSC Stores TOLND008	TOOL, NUT Each	CEMENTEX	5	5	10	6	1
CSC Stores TOLND009	TOOL, NUT Each	KLEIN TOOL	14	10	20	14	1
CSC Stores TOLND015	TOOL, NUT Each	ITM(TR-100	56	8	12	56	1
CSC Stores TOLPB001	TOOL, PULI Each	PROTO PRO	3	1	2	4	1
CSC Stores TOLPE003	PULLING E Each	PENGO(E-S	15	1	2	15	1
CSC Stores TOLPL001	PLIERS, VIS Each	IRWIN INDU	67	7	10	70	5
CSC Stores TOLPL002	PLIERS, PU Each	TEKTON(37	438	35	45	440	10
CSC Stores TOLPL003	PLIERS, SIC Each	BAHCO(26	459	55	60	480	24
CSC Stores TOLPL004	PLIERS, NE Each	KLEIN TOOL	206	25	30	216	12
CSC Stores TOLPL005	PLIERS, SLI Each	KLEIN TOOL	84	14	18	90	6
CSC Stores TOLPL006	PLIERS, DIA Each	KLEIN TOOL	81	10	12	84	6
CSC Stores TOLPL008	PLIERS, 8" Each	KLEIN TOOL	134	15	24	138	6
CSC Stores TOLPO001	POUCH, FC Each	BASHLIN'S	39	6	12	40	5
CSC Stores TOLPO002	POUCH, #5 Each	HEIM(10-10	247	25	35	250	5
CSC Stores TOLPU002	PULLER, FL Each	IDEAL INDU	21	5	9	25	5
CSC Stores TOLRA001	RAKE, GARI Each	SEYMOUR I	275	25	35	276	6
CSC Stores TOLRF001	RULE, FOLI Each	KLEIN TOOL	144	15	20	145	5
CSC Stores TOLRG001	REGULATO Each	AIR PRODU	6	2	2	6	1
CSC Stores TOLRG003	REGULATO Each	THERMADY	12	1	2	15	3
CSC Stores TOLRL002	RATCHET, F Each	PROTO PRO	29	16	32	30	5
CSC Stores TOLRL003	TOOL, RATC Each	CRAFTMAN	8	3	5	10	5
CSC Stores TOLRL004	WRENCH, 1/2 Each	RAUCKMAN	119	20	25	120	5
CSC Stores TOLRO001	ROPE, 1/4" Each	TYTAN ROP	8,238	1,200	1,800	1,200	1,200
CSC Stores TOLRO002	ROPE, 3/8" Each	INDUSCO(I	4,600	600	1,200	4,800	600
CSC Stores TOLRO003	ROPE, 1/2" Each	PHEONIX R	12,380	900	1,200	7,800	600
CSC Stores TOLRO004	ROPE, 3/4" Feet	INDUSCO(I	2,420	600	1,200	3,000	600
CSC Stores TOLRO008	AMSTEEL G Feet	SAMSON IN	11,400	2,400	3,600	12,000	1,200
CSC Stores TOLRP001	REGULATO Each	RAYCHEM	2	2	2	2	1
CSC Stores TOLRV001	TOOL, RIVE Each	DAYTON EL	2	2	3	2	1
CSC Stores TOLSA001	SAW, CURV Each	BARTLETT T	10	4	6	11	1
CSC Stores TOLSA003	POLE SAW, Each	BARTLETT T	14	2	4	14	1
CSC Stores TOLSA004	FRAME, HA Each	DISSTON C	27	10	15	30	5
CSC Stores TOLSB001	SLICER, CL Each	KLEIN TOOL	145	14	20	145	5
CSC Stores TOLSB002	SLICER, CL Each	THOMAS AI	29	5	10	30	5
CSC Stores TOLSC001	SLICER, CA Each	KLEIN TOOL	37	4	8	42	6
CSC Stores TOLSDF01	DRIVER, SL Each	STANLEY - P	66	6	8	70	5
CSC Stores TOLSDF02	SCREW DR Each	STANLEY-P	394	35	40	395	5
CSC Stores TOLSDF03	SCREW DR Each	DURATEK(J	252	25	35	255	5
CSC Stores TOLSDF04	SCREWDRI Each	CEMENTEX	127	10	20	130	5
CSC Stores TOLSDF05	SCREWDRI Each	CEMENTEX	62	10	20	65	5
CSC Stores TOLSDF06	SCREWDRI Each	CEMENTEX	79	10	20	80	5
CSC Stores TOLSDF07	SCREWDRI Each	CEMENTEX	48	10	20	48	6

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CSC Stores TOLSDF10	TOOL 1/4 S Each	A-JAX COM	14	3	6	15	15
CSC Stores TOLSDP01	SCREW DR Each	KLEIN TOOL	112	8	12	112	4
CSC Stores TOLSDP03	SCREW DR Each	PROTO PRO	41	5	10	45	5
CSC Stores TOLSDP04	SCREWDR Each	KLEIN TOOL	28	10	14	30	5
CSC Stores TOLSDP05	SCREWDR Each	KLEIN TOOL	26	10	12	30	6
CSC Stores TOLSE001	SHEARS, L Each	GILMOUR C	180	23	30	180	5
CSC Stores TOLSH001	SHOVEL, S Each	AM LEONAR	301	25	35	305	5
CSC Stores TOLSH002	SHOVEL, R Each	RAZORBAC	973	100	120	980	10
CSC Stores TOLSK001	TOOL, CAB Each	KLEIN TOOL	45	0	0	48	12
CSC Stores TOLSL001	SHEATH, L Each	BARTLETT T	8	3	6	9	1
CSC Stores TOLSO001	SOCKET, D Each	KLEIN TOOL	26	3	4	30	5
CSC Stores TOLSO002	SOCKET, D Each	KLEIN TOOL	57	7	12	60	6
CSC Stores TOLSO003	SOCKET, D Each	KLEIN TOOL	14	2	4	14	1
CSC Stores TOLSO004	SOCKET, D Each	KLEIN TOOL	14	2	4	15	1
CSC Stores TOLSO005	SOCKET, 3/ Each	KLEIN TOOL	49	10	20	50	5
CSC Stores TOLSO006	SOCKET, D Each	KLEIN TOOL	13	3	6	14	1
CSC Stores TOLSO007	SOCKET, S Each	COOPER P	218	15	25	220	5
CSC Stores TOLSO008	SOCKET, H Each	WILLIAMS M	33	6	8	35	5
CSC Stores TOLSO010	SOCKET, 1/ Each	MILWAUKE	124	5	20	124	1
CSC Stores TOLSO011	SOCKET, H Each	ASPLUNDH	43	8	10	45	5
CSC Stores TOLSO012	SOCKET, H Each	SNAP ON T	11	3	6	12	1
CSC Stores TOLSO014	SOCKET, I Each	SNAP- ON I	72	10	12	73	1
CSC Stores TOLSO015	SOCKET, I Each	PROTO PRO	20	3	6	20	1
CSC Stores TOLSO016	HEX SHANK Each	AIRCRAFT C	91	25	40	95	5
CSC Stores TOLSO019	SOCKET, D Each	PROTO PRO	6	5	8	7	1
CSC Stores TOLSO020	SOCKET, D Each	SNAP- ON I	30	6	10	30	1
CSC Stores TOLSO025	SOCKET KE Each	STANLEY - I	7	2	4	8	1
CSC Stores TOLSO080	SOCKET SE Set	ARMSTRON	29	5	8	29	1
CSC Stores TOLSO100	TOOL, SOC Each	SK HAND T	3	2	2	3	1
CSC Stores TOLSO105	TOOL, SOC Each	SK HAND T	0	1	1	0	1
CSC Stores TOLSO106	SOCKET, I Each	SK HAND T	2	1	1	2	1
CSC Stores TOLSO107	TOOL, SOC Each	SK HAND T	22	3	4	22	1
CSC Stores TOLSO109	TOOL, SOC Each	SK HAND T	7	2	4	7	1
CSC Stores TOLSO110	TOOL, SOC Each	SK HAND T	5	2	2	5	1
CSC Stores TOLSO112	TOOL, SOC Each	SK HAND T	5	2	3	6	1
CSC Stores TOLSO113	TOOL, SOC Each	MOTION IN	0	1	1	0	1
CSC Stores TOLSO203	TOOL, SOC Each	SK HAND T	1	1	1	1	1
CSC Stores TOLSO256	TOOL, SOC Each	SK HAND T	0	1	1	0	1
CSC Stores TOLSO265	TOOL, SOC Each	SK HAND T	1	1	1	1	1
CSC Stores TOLSO301	TOOL, SOC Each	SK HAND T	3	1	1	3	1
CSC Stores TOLSO302	TOOL, SOC Each	ARMSTRON	3	1	1	3	1
CSC Stores TOLSO303	TOOL, SOC Each	SK HAND T	3	1	1	3	1
CSC Stores TOLSO304	TOOL, SOC Each	SK HAND T	4	1	1	4	1
CSC Stores TOLSO306	TOOL, SOC Each	SK HAND T	5	1	1	5	1
CSC Stores TOLSO308	TOOL, SOC Each	SK HAND T	5	1	1	5	1
CSC Stores TOLSO309	TOOL, SOC Each	SK HAND T	5	1	1	5	1
CSC Stores TOLSO310	TOOL, SOC Each	ARMSTRON	3	1	1	3	1
CSC Stores TOLSO311	TOOL, SOC Each	SK HAND T	7	1	1	7	1
CSC Stores TOLSO454	SOCKET, 1 Each	SK HAND T	1	1	1	1	1
CSC Stores TOLSO473	SOCKET, 3/ Each	SK HAND T	1	1	1	1	1
CSC Stores TOLSO554	TOOL, SOC Each	ARMSTRON	1	1	1	1	1
CSC Stores TOLSO555	TOOL, SOC Each	ARMSTRON	1	1	1	1	1
CSC Stores TOLSO556	TOOL, SOC Each	ARMSTRON	1	1	1	1	1
CSC Stores TOLSO557	TOOL, SOC Each	ARMSTRON	0	1	1	0	1
CSC Stores TOLSO558	TOOL, SOC Each	ARMSTRON	3	2	3	3	1
CSC Stores TOLSO559	TOOL, SOC Each	ARMSTRON	6	1	1	6	1
CSC Stores TOLSO560	TOOL, SOC Each	ARMSTRON	9	2	3	10	1
CSC Stores TOLSO561	TOOL, SOC Each	ARMSTRON	8	1	1	8	1
CSC Stores TOLSO562	TOOL, SOC Each	ARMSTRON	11	2	3	11	1
CSC Stores TOLSO564	TOOL, SOC Each	ARMSTRON	11	2	3	11	1
CSC Stores TOLSO565	TOOL, SOC Each	ARMSTRON	6	1	1	6	1
CSC Stores TOLSO566	TOOL, SOC Each	ARMSTRON	8	2	3	8	1
CSC Stores TOLSO567	TOOL, SOC Each	ARMSTRON	7	1	1	7	1
CSC Stores TOLSO568	TOOL, SOC Each	ARMSTRON	10	2	3	10	1
CSC Stores TOLSO569	TOOL, SOC Each	ARMSTRON	10	2	3	10	1
CSC Stores TOLSP001	TOOL, SPE Each	ARMSTRON	46	6	8	50	5
CSC Stores TOLST001	STICK, IMP Each	CHANCE(C	0	1	2	0	1
CSC Stores TOLST002	STICK, LOA Each	HASTINGS	30	5	10	35	5
CSC Stores TOLST003	STICK, SHC Each	KEARNEY(1	19	3	6	20	5
CSC Stores TOLST004	STICK, SHC Each	HASTINGS	37	4	6	37	1
CSC Stores TOLST005	STICK, SHC Each	KEARNEY(1	15	3	6	15	1
CSC Stores TOLST006	STRIPPER, I Each	RIPLEY CO.	10	3	4	10	1
CSC Stores TOLST007	STRIPPER, I Each	RIPLEY CO.	45	6	12	50	5
CSC Stores TOLST009	STRIPPER, I Each	RIPLEY CO.	28	6	8	30	5
CSC Stores TOLST010	REPLACEM Each	RIPLEY CO.	4	5	10	4	1
CSC Stores TOLST011	STICK, FIB Each	HASTINGS	41	6	12	41	1

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CSC Stores TOLST012	STICK-HOT Each	AMPROBE I	32	6	12	35	5
CSC Stores TOLTM001	TAPE, MEAS Each	KESON(MC	102	8	10	105	5
CSC Stores TOLTO001	TORCH KIT, Each	RAYCHEM(16	4	6	17	1
CSC Stores TOLTO002	TORCH FOI Each	GOSS INC.	6	2	3	7	1
CSC Stores TOLTP005	TAP, SAE, S Each	CHAMPION	11	4	6	12	12
CSC Stores TOLTP009	TAP, SAE, S Each	CHAMPION	1	1	1	1	1
CSC Stores TOLTP022	TAP, SAE, T Each	CHAMPION	0	2	4	0	1
CSC Stores TOLTP050	TAP, #6/#8/ Each	KLEIN TOOL	0	1	1	0	8
CSC Stores TOLTP078	TAP, TAPER Each	CHAMPION	1	1	1	1	1
CSC Stores TOLTY001	TY-RAP TOC Each	THOMAS AN	7	2	4	8	1
CSC Stores TOLUJ001	TOOL, UN\ Each	SK HAND T	48	3	6	48	1
CSC Stores TOLUP001	TOOL, PRO Each	HISCO(#H	43	4	6	44	1
CSC Stores TOLVD001	DETECTOR Each	EXTECH IN	183	20	30	185	5
CSC Stores TOLVD002	TIC 300 PRV Each	AMPROBE-	53	8	10	53	1
CSC Stores TOLVQ001	VISQUEEN, Each	POLY AMER	3	1	2	4	1
CSC Stores TOLVT001	VOLTAGE T Each	KNOPP(14	42	4	8	50	10
CSC Stores TOLWB001	BAR, WREC Each	STANLEY-P	19	3	4	19	1
CSC Stores TOLWC001	COOLER, V Each	IGLOO(421	56	15	20	60	5
CSC Stores TOLWC002	COOLER, V Each	IGLOO(420	136	25	35	140	5
CSC Stores TOLWC010	WIPING CL Each	AMERICAN	20	2	2	21	1
CSC Stores TOLWC011	WIPING CL Each	AMERICAN	7	2	2	7	1
CSC Stores TOLWC012	WIPING CL Each	HASTINGS	4	1	2	4	1
CSC Stores TOLWM001	WIRE MIKE Each	BURNDY CO	8	3	6	9	1
CSC Stores TOLWR001	WRENCH, 1 Each	CEMENTEX	18	3	5	20	5
CSC Stores TOLWR002	WRENCH, 1 Each	MILWAUKE	71	5	10	75	5
CSC Stores TOLWR003	WRENCH, 1 Each	SNAP- ON I	26	5	10	30	5
CSC Stores TOLWR004	WRENCH, 1 Each	RAUCKMAN	3	2	2	3	1
CSC Stores TOLWR005	WRENCH, 1 Each	RIPLEY CO.	15	2	4	15	1
CSC Stores TOLWR006	WRENCH, 1 Each	LANDIS & C	33	6	10	35	5
CSC Stores TOLWR007	WRENCH, 1 Each	EKLIND(51	28	5	6	30	6
CSC Stores TOLWR008	WRENCH, 1 Each	ALLEN(573	21	3	6	22	1
CSC Stores TOLWR009	WRENCH, 1 Each	ARMSTRON	77	10	15	80	5
CSC Stores TOLWR010	TOOL, ADJL Each	WRIGHT TO	89	10	15	90	5
CSC Stores TOLWR012	WRENCH, 1 Each	EKLIND(51	18	2	4	24	6
CSC Stores TOLWR013	3/8" ALEN S Each	ELASTIMOL	7	5	10	7	1
CSC Stores TOLWR015	WRENCH, 1 Each	LOWELL CO	70	10	15	75	5
CSC Stores TOLWR016	WRENCH, 1 Each	SNAP-ON T	36	5	10	40	5
CSC Stores TOLWR020	WRENCH, 1 Each	EKLIND TO	27	5	7	30	5
CSC Stores TOLWR050	WRENCH, 1 Each	REED TOOL	73	7	14	75	5
CSC Stores TOLWR055	WRENCH, 1 Each	REED TOOL	66	7	14	70	5
CSC Stores TOLWR212	RATCHET V Each	RAUCKMAN	244	20	25	252	12
CSC Stores TOLWS001	WIRE STRIF Each	KLEIN TOOL	65	6	12	66	6

Applied filters: Usage Calculation is Net UsageNumberOfMonths is 15Purchase Order Number is 217993, 217995, 217996, 217997, 217999, 218000, or 219195MFG_PART_STATUS is not N

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[illegible]

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										Remaining	11192.86
										Funds need	12987.84 close enough
Num	Type	Item	Rev	Category	Description	UOM	Quantity	Price	Demand	Funds thru contract end	
1	GOODS QU	TOLPI001		INVENTOR\	CLOTHES	P Each		9.75		0	0
2	GOODS QU	TOLHK007		INVENTOR\	HOOKS, TO	Each		29.25		312.4	9137.7
3	GOODS QU	TOLKN004		INVENTOR\	KNIFE, SKI	Each		31.15		123.6	3850.14

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Num	Type	Item	Category	Description	UOM	Quantity	Price	Remaining	16636	Funds thru contract end
								Funds need	24146.453	
								Demand		7510.453
1	GOODS QU	TLSCC520	INVENTORY	HOOK, CHAIN CLEVIS, GRAB 3/8", (STD PKG 10 EACH)	Each		3.67		127.1	466.457
2	GOODS QU	TLSCC525	INVENTORY	HOOK CHAIN CLEVIS GRAB 1/2" (2500 LB. RATED CAPACITY)	Each		87.32		15.3	1335.996
3	GOODS QU	TOLRO008	INVENTORY	AMSTEEL GRAY CABLE PULLING,12S 7/16" DIAMETER, 1200 FEET PER REEL	Feet		1.96		11400	22344

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Num	Type	Item	Rev	Category	Descriptor UOM	Quantity	Price	Remaining	Funds thru contract end	107122
								Funds need		109653.205 good
								Demand		
1	GOODS QU	TOLWC010		INVENTOR\	WIPING CL Each		176.96		20	3609.984
2	GOODS QU	TOLBU001		INVENTOR\	BUCKET, TC Each		45.87		384	17614.08
3	GOODS QU	TOLST002		INVENTOR\	STICK, LOA Each		47		30	1419.4
4	GOODS QU	TOLBY001		INVENTOR\	BYPASS, M Each		109		0	0
5	GOODS QU	TLSEE675		INVENTOR\	SCREWDR Each		9.45		4	34.02
6	GOODS QU	TLSSF990		INVENTOR\	SOCKET, 1/ Each		7.99		2	16.779
7	GOODS QU	TLSGG010		INVENTOR\	SOCKET, 1/ Each		9.586		5	47.93
8	GOODS QU	TOLTP077		INVENTOR\	TAP, TAPER Each		13.432		0	0
9	GOODS QU	TLSGG000		INVENTOR\	SOCKET, 1" Each		8.48		0	0
10	GOODS QU	TOLBI004		INVENTOR\	BIT, DRILL, Each		3.75		45	169.5
11	GOODS QU	TOLTP008		INVENTOR\	TAP, SAE, S Each		14.25		0	0
12	GOODS QU	TLSSF890		INVENTOR\	SOCKET, 7/ Each		6.49		5	32.45
14	GOODS QU	TOLTP078		INVENTOR\	TAP, TAPER Each		21.55		1	21.55
15	GOODS QU	TOLTP079		INVENTOR\	TAP, TAPER Each		33.2		0	0
16	GOODS QU	TLSEE310		INVENTOR\	RATCHET, C Each		30.69		39	1187.703
17	GOODS QU	TOLIR001		INVENTOR\	RATCHET, C Each		1		9	8.5
18	GOODS QU	TLSGG270		INVENTOR\	STEEL TAPE Each		15.58		22	334.97
19	GOODS QU	TOLSO565		INVENTOR\	TOOL, SOC Each		29.22		6	175.32
20	GOODS QU	TLSHH820		INVENTOR\	WRENCH, I Each		52.92		14	735.588
21	GOODS QU	TOLBIC01		INVENTOR\	CASE, DRIL Each		9.86		5	52.258
22	GOODS QU	TLSCC350		INVENTOR\	HAMMER-N Each		10.71		10	111.384
23	GOODS QU	TLSGG285		INVENTOR\	TARPAULIN Each		166.97		43	7179.71
24	GOODS QU	TOLTP020		INVENTOR\	TAP, SAE, S Each		34.818		0	0
25	GOODS QU	TOLTP021		INVENTOR\	TAP, SAE, S Each		34.818		0	0
26	GOODS QU	TOLTP012		INVENTOR\	TAP, SAE, S Each		17.23		0	0
27	GOODS QU	TOLTP009		INVENTOR\	TAP, SAE, S Each		11.98		1	11.98
28	GOODS QU	TOLTP014		INVENTOR\	TAP, SAE, S Each		10.75		0	0
29	GOODS QU	TLSCC500		INVENTOR\	HATCHET, C Each		25.15		16	412.46
30	GOODS QU	TOLSO461		INVENTOR\	SOCKET, 2" Each		7.57		0	0
31	GOODS QU	TOLSO464		INVENTOR\	SOCKET, 2" Each		8.55		0	0
32	GOODS QU	TOLSO454		INVENTOR\	SOCKET, 1" Each		6.36		1	6.36
33	GOODS QU	TOLSO456		INVENTOR\	SOCKET, 1" Each		6.36		0	0
34	GOODS QU	TOLSO458		INVENTOR\	SOCKET, 1" Each		6.89		0	0
35	GOODS QU	TOLSD10		INVENTOR\	TOOL 1/4 S Each		16.43		14	225.091
36	GOODS QU	TOLGR002		INVENTOR\	GAF, REPL Each		86.82		1	86.82
37	GOODS QU	TLSCC130		INVENTOR\	FILE-TAPER Each		4.91		0	1.964
38	GOODS QU	TOLTO002		INVENTOR\	TORCH FOI Each		235.15		6	1457.93
39	GOODS QU	TOLPL002		INVENTOR\	PLIERS, PU Each		14.91		438	6527.598
40	GOODS QU	TOLCE001		INVENTOR\	CORD, EXT Each		73.08		74	5407.92
41	GOODS QU	TOLKN008		INVENTOR\	HOLDER W Each		14.59		27	393.93
42	GOODS QU	TOLSO463		INVENTOR\	SOCKET, 2" Each		8.74		0	0
43	GOODS QU	TOLCW020		INVENTOR\	WRENCH, C Each		73.52		5	367.6
44	GOODS QU	TOLTP019		INVENTOR\	TAP, SAE, S Each		29.948		0	0
45	GOODS QU	TOLSO455		INVENTOR\	SOCKET, 1" Each		6.98		0	0
46	GOODS QU	TLSEE580		INVENTOR\	SCREWDR Each		2.42		17	39.93
47	GOODS QU	TLSSF893		INVENTOR\	SLING, NYL Each		29.31		183	5375.454
48	GOODS QU	TOLBI011		INVENTOR\	BIT, DRILL, Each		21.09		2	42.18
49	GOODS QU	TLSD857		INVENTOR\	LOCK, PAD Each		11.24		10	107.904
50	GOODS QU	TLSEE180		INVENTOR\	PLUMB, BO Each		5.01		22	111.222
51	GOODS QU	TOLTP001		INVENTOR\	TAP, SAE, S Each		4.89		0	0
52	GOODS QU	TOLTP075		INVENTOR\	TAP, TAPER Each		8.62		0	0
53	GOODS QU	TLAA680		INVENTOR\	CRAYON, L Each		0.83		194	161.352
54	GOODS QU	TLSCC330		INVENTOR\	HAMMER-B Each		24.36		102	2479.848
55	GOODS QU	TOLWB001		INVENTOR\	BAR, WREC Each		6.91		19	131.29
56	GOODS QU	TLSD800		INVENTOR\	LEVEL-ALU Each		7.64		45	343.8
57	GOODS QU	TLSD810		INVENTOR\	LEVEL-ALU Each		10.61		67	712.992
58	GOODS QU	TOLSO008		INVENTOR\	SOCKET, H Each		26.18		33	850.85
59	GOODS QU	TOLSO311		INVENTOR\	TOOL, SOC Each		24.26		7	169.82
62	GOODS QU	TLSGG175		INVENTOR\	SOCKET SE Each		48.78		182	8868.204
63	GOODS QU	TOLSO560		INVENTOR\	TOOL, SOC Each		21.49		9	197.708
64	GOODS QU	TOLVQ001		INVENTOR\	VISQUEEN, Each		64.77		3	207.264
65	GOODS QU	TLAA725		INVENTOR\	CUTTER, AS Each		69.15		4	276.6
66	GOODS QU	TOLSO558		INVENTOR\	TOOL, SOC Each		18.04		3	54.12
67	GOODS QU	TOLCW012		INVENTOR\	WRENCH, C Each		30.49		1	30.49
68	GOODS QU	TLAA670		INVENTOR\	CRAYON, L Each		0.83		30	24.9
69	GOODS QU	TOLSO308		INVENTOR\	TOOL, SOC Each		21.32		5	106.6
70	GOODS QU	TOLND001		INVENTOR\	NUT DRIVE Each		173.88		59	10224.144
71	GOODS QU	TLSHH800		INVENTOR\	WRENCH, I Each		39.92		109	4351.28
72	GOODS QU	TLSD820		INVENTOR\	LEVEL LINE Each		1.68		98	165.312
73	GOODS QU	TLSD750		INVENTOR\	LADDER, E Each		263.03		2	578.666

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74	GOODS QU TOLBA007	INVENTOR\ BAG, TOOL Each	62.15	0	0
75	GOODS QU TOLSO302	INVENTOR\ TOOL, SOC Each	17.76	3	53.28
76	GOODS QU TLSFF894	INVENTOR\ SLING, NYL Each	33.83	202	6847.192
77	GOODS QU TLSEE590	INVENTOR\ SCREWDRI Each	9.78	73	713.94
78	GOODS QU TOLSO014	INVENTOR\ SOCKET, IM Each	85.83	72	6214.092
79	GOODS QU TLSEE250	INVENTOR\ PUNCH, TA Each	15.85	7	110.95
80	GOODS QU TOLTP022	INVENTOR\ TAP, SAE, T. Each	8.09	0	0
81	GOODS QU TOLSP001	INVENTOR\ TOOL, SPEI Each	29.75	46	1368.5
82	GOODS QU TOLSA004	INVENTOR\ FRAME, HA Each	9.15	27	242.475
83	GOODS QU TOLPB001	INVENTOR\ TOOL, PULI Each	59.69	3	191.008
84	GOODS QU TLSCC230	INVENTOR\ GEAR PULL Each	155.17	2	232.755
85	GOODS QU TOLSO112	INVENTOR\ TOOL, SOC Each	12.85	5	68.105
86	GOODS QU TLSHH685	INVENTOR\ WRENCH, t Each	71.11	0	0
87	GOODS QU TOLRF001	INVENTOR\ RULE, FOLI Each	1	144	144.4
88	GOODS QU TOLSO012	INVENTOR\ SOCKET, H Each	26.18	11	298.452
89	GOODS QU TOLWR003	INVENTOR\ WRENCH, I Each	50.72	26	1318.72
90	GOODS QU TOLSDP03	INVENTOR\ SCREW DR Each	13.71	41	557.997
91	GOODS QU TOLSO020	INVENTOR\ SOCKET , D Each	62.32	30	1869.6
92	GOODS QU TOLSO007	INVENTOR\ SOCKET, SI Each	23.06	218	5017.856
93	GOODS QU TLSAA180	INVENTOR\ BLADE, SAV Each	5.73	168	961.494
94	GOODS QU TOLSO030	INVENTOR\ SOCKET, KI Each	8.88	0	0
95	GOODS QU TOLSO557	INVENTOR\ TOOL, SOC Each	8.19	0	0
96	GOODS QU TOLSO472	INVENTOR\ SOCKET, 3; Each	17.56	0	0
97	GOODS QU TLSCC560	INVENTOR\ HOSE GRE/ Each	44.92	4	179.68
98	GOODS QU TOLCW015	INVENTOR\ WRENCH, t Each	30.06	0	0

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Num	Type	Item	Rev	Category	Descriptor	UOM	Quantity	Price	Remaining	\$	Funds thru contract end	152,776.00	27,589.77	good
									Funds need	\$				
									Demand					
1	GOODS	QU	TLSGG030	INVENTOR\	SOCKET, 1/	Each		13.41		5		67.05		
2	GOODS	QU	THSST063	INVENTOR\	STUD, ALL	Each		1.13		0		0		
3	GOODS	QU	TOLKN006	INVENTOR\	KNIFE, FOL	Each		13		80.2		1042.6		
4	GOODS	QU	TOLPU002	INVENTOR\	PULLER, FL	Each		8.92		21.4		190.888		
5	GOODS	QU	TOLSO569	INVENTOR\	TOOL, SOC	Each		38.38		10		383.8		
6	GOODS	QU	TOLSO457	INVENTOR\	SOCKET, 1/	Each		6.4		0		0		
7	GOODS	QU	TOLSO564	INVENTOR\	TOOL, SOC	Each		16.59		0		0		
8	GOODS	QU	TOLSO556	INVENTOR\	TOOL, SOC	Each		15.13		0		0		
9	GOODS	QU	TOLSO555	INVENTOR\	TOOL, SOC	Each		15.14		0		0		
10	GOODS	QU	TOLLA002	INVENTOR\	LADDER, D	Each		210.86		0		0		
11	GOODS	QU	TLCAA195	INVENTOR\	BLADE, SA	Each		8.09		0		0		
12	GOODS	QU	TOLSO309	INVENTOR\	TOOL, SOC	Each		15.31		0		0		
13	GOODS	QU	TOLSO561	INVENTOR\	TOOL, SOC	Each		20.98		0		0		
14	GOODS	QU	TOLFF008	INVENTOR\	FILE, FLAT,	Each		4.63		0		0		
15	GOODS	QU	TOLSO306	INVENTOR\	TOOL, SOC	Each		18.89		0		0		
16	GOODS	QU	TOLLA004	INVENTOR\	LADDER, E	Each		232.89		0		0		
17	GOODS	QU	TOLSO554	INVENTOR\	TOOL, SOC	Each		14.95		0		0		
18	GOODS	QU	TOLSD02	INVENTOR\	SCREW DR	Each		3.86		0		0		
19	GOODS	QU	TOLLA005	INVENTOR\	LADDER, E	Each		282.25		0		0		
20	GOODS	QU	TOLLA006	INVENTOR\	LADDER, E	Each		330.55		0		0		
21	GOODS	QU	TOLCR005	INVENTOR\	TOOL, CRIN	Each		27.03		0		0		
22	GOODS	QU	TOLSO100	INVENTOR\	TOOL, SOC	Each		4.91		0		0		
23	GOODS	QU	TOLSO559	INVENTOR\	TOOL, SOC	Each		19.59		0		0		
24	GOODS	QU	TOLSO304	INVENTOR\	TOOL, SOC	Each		17.27		0		0		
25	GOODS	QU	TLSCC000	INVENTOR\	FILE-BASTA	Each		15.89		0		0		
26	GOODS	QU	TLSEE550	INVENTOR\	RULER, FOI	Each		17.03		0		0		
27	GOODS	QU	TLSEE565	INVENTOR\	SAW, HANE	Each		17.29		0		0		
28	GOODS	QU	TOLSO154	INVENTOR\	TOOL, SOC	Each		5.11		0		0		
29	GOODS	QU	TOLSO301	INVENTOR\	TOOL, SOC	Each		16.66		0		0		
30	GOODS	QU	TOLSO310	INVENTOR\	TOOL, SOC	Each		21.26		0		0		
31	GOODS	QU	TOLSO203	INVENTOR\	TOOL, SOC	Each		8.46		0		0		
32	GOODS	QU	TOLSO103	INVENTOR\	TOOL, SOC	Each		5.52		0		0		
33	GOODS	QU	TOLSO104	INVENTOR\	SOCKET, IM	Each		5.9		0		0		
34	GOODS	QU	TLBB990	INVENTOR\	FILE-BASTA	Each		8.57		0		0		
35	GOODS	QU	TLSCC030	INVENTOR\	FILE-MILL,	Each		5.83		0		0		
36	GOODS	QU	TLSCC040	INVENTOR\	FILE-FLAT	Each		9.5		0		0		
37	GOODS	QU	TLSCC060	INVENTOR\	FILE-BASTA	Each		12.6		0		0		
38	GOODS	QU	TLCAA450	INVENTOR\	CHISEL, CC	Each		6.28		0		0		
39	GOODS	QU	TLSCC070	INVENTOR\	FILE-BASTA	Each		16.21		0		0		
40	GOODS	QU	TLSCC050	INVENTOR\	FILE-MILL,	Each		13.06		0		0		
41	GOODS	QU	TLSCC100	INVENTOR\	FILE-BASTA	Each		9.87		0		0		
42	GOODS	QU	TOLCW019	INVENTOR\	WRENCH, (Each		58.71		0		0		
43	GOODS	QU	TLSCC090	INVENTOR\	FILE-BASTA	Each		7.14		0		0		
44	GOODS	QU	TLSCC080	INVENTOR\	FILE-BASTA	Each		5.51		0		0		
45	GOODS	QU	TLCAA260	INVENTOR\	BRUSH-WII	Each		1.83		0		0		
46	GOODS	QU	TOLBR002	INVENTOR\	BRUSH, WI	Each		17.85		0		0		
47	GOODS	QU	TOLCP054	INVENTOR\	CLIMBER, F	Each		7.99		0		0		
48	GOODS	QU	TOLCW013	INVENTOR\	WRENCH, (Each		33.37		0		0		
49	GOODS	QU	TLCAA380	INVENTOR\	CHAIN, 3/8	Feet		3.49867		0		0		
50	GOODS	QU	TOLCW017	INVENTOR\	WRENCH, (Each		49.02		0		0		
51	GOODS	QU	TOLCW016	INVENTOR\	WRENCH, (Each		45.89		0		0		
52	GOODS	QU	TOLCW003	INVENTOR\	WRENCH, (Each		10.65		0		0		
53	GOODS	QU	TOLCW005	INVENTOR\	WRENCH, (Each		12.51		0		0		
54	GOODS	QU	TLGG130	INVENTOR\	SOCKET-Df	Each		14.03		0		0		
55	GOODS	QU	TOLCW009	INVENTOR\	WRENCH, (Each		17.97		0		0		
56	GOODS	QU	TOLCW004	INVENTOR\	WRENCH, (Each		11.13		0		0		
57	GOODS	QU	TOLCW007	INVENTOR\	WRENCH, (Each		15.23		0		0		
58	GOODS	QU	TOLCW006	INVENTOR\	WRENCH, (Each		13.98		0		0		
59	GOODS	QU	TOLCW018	INVENTOR\	WRENCH, (Each		52.87		0		0		
60	GOODS	QU	TOLSO568	INVENTOR\	TOOL, SOC	Each		37.22		0		0		
61	GOODS	QU	TOLCP050	INVENTOR\	CLIMBER, F	Each		300.99		0		0		
62	GOODS	QU	TOLSO113	INVENTOR\	TOOL, SOC	Each		14.38		0		0		
63	GOODS	QU	TOLCP053	INVENTOR\	CLIMBER, F	Each		46.04		0		0		
64	GOODS	QU	TLSHH520	INVENTOR\	WRENCH-/	Each		48.67		0		0		
65	GOODS	QU	TOLSB001	INVENTOR\	SLICER, CL	Each		137.99		0		0		
66	GOODS	QU	TOLCW014	INVENTOR\	WRENCH, (Each		38.69		0		0		
67	GOODS	QU	TLSHH540	INVENTOR\	WRENCH, (Each		9.29		0		0		
68	GOODS	QU	TOLADR01	INVENTOR\	ADAPTER, f	Each		14.15		0		0		
69	GOODS	QU	TOLCW022	INVENTOR\	WRENCH, (Each		72.54		0		0		
70	GOODS	QU	TLSHH480	INVENTOR\	WRENCH-/	Each		14.94		0		0		

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71	GOODS QU TLSHH530	INVENTOR\ WRENCH-# Each	81.05	0	0
72	GOODS QU TOLRL003	INVENTOR\ TOOL, RATC Each	102.4	0	0
73	GOODS QU TLSHH490	INVENTOR\ WRENCH-# Each	15.61	0	0
74	GOODS QU TOLWR009	INVENTOR\ WRENCH, / Each	19.87	0	0
75	GOODS QU TOLSO567	INVENTOR\ TOOL, SOC Each	33.5	0	0
76	GOODS QU TOLEX022	INVENTOR\ TOOL, EXTE Each	39.76	0	0
77	GOODS QU TOLCW011	INVENTOR\ WRENCH, (Each	23.18	0	0
78	GOODS QU TOLUJ001	INVENTOR\ TOOL, UN\ Each	20.47	0	0
79	GOODS QU TLSEE210	INVENTOR\ PUNCH, CE Each	5.33	0	0
80	GOODS QU TLSBB970	INVENTOR\ BAR, EXTEN Each	14.5	0	0
81	GOODS QU TOLSDF03	INVENTOR\ SCREW DR Each	18.53	0	0
82	GOODS QU TOLCW008	INVENTOR\ WRENCH, (Each	16.59	0	0
83	GOODS QU TLSAA070	INVENTOR\ BINDER, LC Each	81.65	0	0
84	GOODS QU TOLCP051	INVENTOR\ CLIMBER, F Each	67.93	0	0
85	GOODS QU TOLCW010	INVENTOR\ WRENCH, (Each	21.44	0	0
86	GOODS QU TOLLA001	INVENTOR\ LADDER, D Each	157.78	0	0
87	GOODS QU TOLLA009	INVENTOR\ LADDER, FI Each	232.46	0	0
88	GOODS QU TOLSDF01	INVENTOR\ SCREW DR Each	6.54	0	0
89	GOODS QU TLSAA753	INVENTOR\ CUTTER, PI Each	71.13	0	0
90	GOODS QU TOLPL001	INVENTOR\ PLIERS, VIS Each	10.93	0	0
91	GOODS QU TOLHA004	INVENTOR\ HAMMER, T Each	23.31	0	0
92	GOODS QU TLSAA470	INVENTOR\ CHISEL, CC Each	11.95	0	0
93	GOODS QU TLSEE315	INVENTOR\ RATCHET, ; Each	43.31	0	0
94	GOODS QU TOLADS01	INVENTOR\ TOOL, ADA Each	48.05	0	0
95	GOODS QU TOLSO080	INVENTOR\ SOCKET SE Set	81.95	0	0
96	GOODS QU TOLWR016	INVENTOR\ WRENCH, I Each	14.7	0	0
97	GOODS QU TLSEE300	INVENTOR\ RATCHET, \ Each	20.45	0	0
98	GOODS QU TLSGG150	INVENTOR\ SOCKET, 1/ Each	17.68	0	0
99	GOODS QU TLSGG160	INVENTOR\ SOCKET SE Each	113.21	0	0
100	GOODS QU TLSGG110	INVENTOR\ SOCKET-Df Each	11.94	0	0
101	GOODS QU TOLEX011	INVENTOR\ JOINT, IMP/ Each	24.22	0	0
102	GOODS QU TLSEE040	INVENTOR\ WATER PUI Each	15.6	0	0
103	GOODS QU TOLSO015	INVENTOR\ SOCKET, IM Each	12.86	0	0
104	GOODS QU TOLWR020	INVENTOR\ WRENCH, I Each	2.7	0	0
105	GOODS QU TLSFF910	INVENTOR\ SOCKET, 1/ Each	5.64	0	0
106	GOODS QU TOLSO265	INVENTOR\ TOOL, SOC Each	19.48	0	0
107	GOODS QU TOLWR010	INVENTOR\ TOOL, ADJL Each	28.7	0	0
108	GOODS QU TOLSO106	INVENTOR\ SOCKET, IM Each	6.85	0	0
109	GOODS QU TLSHH720	INVENTOR\ HEX BIT SE' Each	4.76	0	0
110	GOODS QU TOLSO010	INVENTOR\ SOCKET, 1/ Each	11.55	0	0
111	GOODS QU TLSAA080	INVENTOR\ BLADE, HA Each	1.309	0	0
112	GOODS QU TOLSO102	INVENTOR\ TOOL, SOC Each	5.33	0	0
113	GOODS QU TOLSO300	INVENTOR\ TOOL, SOC Each	16.6	0	0
114	GOODS QU TLSEE230	INVENTOR\ PUNCH, SC Each	4.48	0	0
115	GOODS QU TOLSO107	INVENTOR\ TOOL, SOC Each	7.99	0	0
116	GOODS QU TLSBB975	INVENTOR\ EXTENSION Each	24.01	0	0
117	GOODS QU TLSHH846	INVENTOR\ HEX BIT SE' Each	3.94	0	0
118	GOODS QU TOLSO105	INVENTOR\ TOOL, SOC Each	6.57	0	0
119	GOODS QU TLSFF960	INVENTOR\ SOCKET, 3/ Each	6.37	0	0
120	GOODS QU TOLRG003	INVENTOR\ REGULATO Each	259.03	0	0
121	GOODS QU TLSGG100	INVENTOR\ SOCKET-Df Each	11.49	0	0
122	GOODS QU TLSHH853	INVENTOR\ HEX BIT SE' Each	6.99	0	0
123	GOODS QU TLSFF900	INVENTOR\ SOCKET, 1/ Each	5.64	0	0
124	GOODS QU TOLSO473	INVENTOR\ SOCKET, 3f Each	17.5	0	0
125	GOODS QU TOLCW002	INVENTOR\ WRENCH, (Each	10.19	0	0
126	GOODS QU TOLSO025	INVENTOR\ SOCKET KE Each	7.66	0	0
127	GOODS QU TLSBB960	INVENTOR\ EXTENSION Each	11.46	0	0
128	GOODS QU TLSAA440	INVENTOR\ CHISEL CO Each	5.19	0	0
129	GOODS QU TOLSO562	INVENTOR\ TOOL, SOC Each	22.43	0	0
130	GOODS QU TOLLA003	INVENTOR\ LADDER, D Each	287.13	0	0
131	GOODS QU TLSEE060	INVENTOR\ PLIERS-CO Each	12.39	0	0
132	GOODS QU TOLEX002	INVENTOR\ EXTENSION Each	9.27	0	0
133	GOODS QU TLSGG020	INVENTOR\ SOCKET, 1- Each	10.3	0	0
134	GOODS QU TOLSO019	INVENTOR\ SOCKET, D Each	15.23	0	0
135	GOODS QU TOLSO566	INVENTOR\ TOOL, SOC Each	28.15	0	0
136	GOODS QU TOLSO553	INVENTOR\ TOOL, SOC Each	14.84	0	0
137	GOODS QU TOLSO256	INVENTOR\ TOOL, SOC Each	13.58	0	0
138	GOODS QU TOLEX003	INVENTOR\ EXTENSION Each	13.21	0	0
139	GOODS QU TLSEE220	INVENTOR\ PUNCH, PII Each	5.21	0	0
140	GOODS QU TOLSO110	INVENTOR\ TOOL, SOC Each	9.85	0	0
141	GOODS QU TOLCW001	INVENTOR\ WRENCH, (Each	9.37	0	0
142	GOODS QU TLSGG170	INVENTOR\ SET, SOCKI Each	349.97	0	0
143	GOODS QU TLSEE240	INVENTOR\ PUNCH, DF Each	6.62	0	0

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144	GOODS QU TLSBB920	INVENTOR\ EASE OUT : Each	16.64	0	0
145	GOODS QU TLSBB900	INVENTOR\ EASE OUT, Each	12.79	0	0
146	GOODS QU TLSGG120	INVENTOR\ SOCKET-Df Each	13.34	0	0
147	GOODS QU TLSEE070	INVENTOR\ PLIERS-CO Each	15.46	0	0
148	GOODS QU TOLBWM05	INVENTOR\ WRENCH, f Each	13.98	0	0
149	GOODS QU TOLBWM01	INVENTOR\ WRENCH, f Each	12.53	0	0
150	GOODS QU TLSCC240	INVENTOR\ GEAR PULL Each	110.97	0	0
151	GOODS QU TLSBB930	INVENTOR\ EASE OUT : Each	21.26	0	0
152	GOODS QU TOLSO303	INVENTOR\ TOOL, SOC Each	17.26	0	0
153	GOODS QU TLSBB910	INVENTOR\ EASE OUT : Each	7.28	0	0
154	GOODS QU TLSAA307	INVENTOR\ CAN, GAS - Each	281.44	0	0
155	GOODS QU TOLSO470	INVENTOR\ SOCKET, 3f Each	11.49	0	0
156	GOODS QU TLSFF940	INVENTOR\ SOCKET-ST Each	6.04	0	0
157	GOODS QU TOLGA001	INVENTOR\ CAN, GAS, Each	44.2	0	0
158	GOODS QU TOLGA003	INVENTOR\ CAN, GAS, Each	50.93	0	0
159	GOODS QU TOLGA002	INVENTOR\ CAN, GAS, Each	50.93	0	0
160	GOODS QU TOLSO109	INVENTOR\ TOOL, SOC Each	9.76	0	0
161	GOODS QU TLSAA460	INVENTOR\ CHISEL CO Each	8.87	0	0
162	GOODS QU TLSCC280	INVENTOR\ GUN CAUL Each	3.59	57	204.63
163	GOODS QU TLSAA270	INVENTOR\ BRUSH, Wf Each	62.86	0	0
164	GOODS QU TOLRL002	INVENTOR\ RATCHET, f Each	33.73	28.5	961.305
165	GOODS QU TOLCW024	INVENTOR\ WRENCH, f Each	83.82	1.5	125.73
166	GOODS QU TLSHH380	INVENTOR\ WASHER, A Each	0.6	46	27.6
167	GOODS QU TOLCM001	INVENTOR\ COMPRESS Each	386.25	33	12746.25
168	GOODS QU TOLDI013	INVENTOR\ DIE, CRIMP Each	86.57	18	1558.26
169	GOODS QU TOLDI010	INVENTOR\ DIE, CRIMP Each	86.57	15.6	1350.492
170	GOODS QU TOLDI011	INVENTOR\ DIE, CRIMP Each	86.57	24	2077.68
171	GOODS QU TOLDI012	INVENTOR\ DIE, CRIMP Each	86.57	19	1644.83
172	GOODS QU TOLDI014	INVENTOR\ DIE, CRIMP Each	86.57	43	3722.51
173	GOODS QU TOLTM001	INVENTOR\ TAPE, MEAF Each	14.57	102	1486.14

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								Remaining	\$	3,893.67	
								Funds need	\$	32,255.21	\$ 28,361.54
Num	Type	Item	Rev	Category	Description	UOM	Quantity	Price	Demand	Funds thru contract end	
1	GOODS QL	TOLPU004		INVENTOR\	PULLER, FL	Each		208.42	0	\$ -	
2	GOODS QL	TOLBA008		INVENTOR\	BAG, SWITC	Each		38.52	5	\$ 192.60	
3	GOODS QL	TOLCM001		INVENTOR\	COMPRES	Each		324.99	33	\$ 10,724.67	
4	GOODS QL	TOLGT001		INVENTOR\	GROUNDIN	Each		359.86	7.9	\$ 2,842.89	
5	GOODS QL	TOLDI013		INVENTOR\	DIE, CRIMP	Each		56.67	18	\$ 1,020.06	
6	GOODS QL	TOLDI010		INVENTOR\	DIE, CRIMP	Each		56.67	15.6	\$ 884.05	
7	GOODS QL	TOLDI011		INVENTOR\	DIE, CRIMP	Each		56.67	24	\$ 1,360.08	
8	GOODS QL	TOLDI012		INVENTOR\	DIE, CRIMP	Each		56.67	19	\$ 1,076.73	
9	GOODS QL	TOLDI014		INVENTOR\	DIE, CRIMP	Each		56.67	43	\$ 2,436.81	
10	GOODS QL	TOLDI015		INVENTOR\	DIE, CRIMP	Each		56.67	22	\$ 1,246.74	
11	GOODS QL	TOLST001		INVENTOR\	STICK, IMP	Each		499.93	0	\$ -	
12	GOODS QL	TOLBK007		INVENTOR\	BLOCK, RE	Each		292.13	7.8	\$ 2,278.61	
13	GOODS QL	TOLIR001		INVENTOR\	RATCHET, C	Each		128.43	8.5	\$ 1,091.66	
14	GOODS QL	TOLRF001		INVENTOR\	RULE, FOLI	Each		16.23	144.4	\$ 2,343.61	
15	GOODS QL	TOLLA009		INVENTOR\	LADDER, FI	Each		405	4.2	\$ 1,701.00	
16	GOODS QL	TOLWR004		INVENTOR\	WRENCH, I	Each		59.99	2.8	\$ 167.97	
17	GOODS QL	TOLSDF01		INVENTOR\	DRIVER, SL	Each		10.5	65.6	\$ 688.80	
18	GOODS QL	TOLSDF04		INVENTOR\	SCREWDR	Each		17.26	127.4	\$ 2,198.92	

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								Remaining	\$	138,749.00	
								Funds need	\$	153,752.79	\$ 15,003.79
Num	Type	Item	Rev	Category	Description UOM	Quantity	Price	Demand	Funds thru contract end		
2	GOODS	QU TLSHH430		INVENTOR\	WHEELCUT Each		45		0		0
3	GOODS	QU TOLCR010		INVENTOR\	TOOL, COV Each		225		17		3825
4	GOODS	QU TOLSH002		INVENTOR\	SHOVEL, R Each		23.7		973.4		23069.58
5	GOODS	QU TLSDD690		INVENTOR\	KEY, VALVE Each		165		5.5		907.5
6	GOODS	QU TLSDD710		INVENTOR\	KEY, VALVE Each		175		19.8		3465
7	GOODS	QU TLSDD700		INVENTOR\	KEY, VALVE Each		170		6		1020
8	GOODS	QU TLSFF847		INVENTOR\	SHOVEL, R Each		28.8		155.7		4484.16
9	GOODS	QU TLSDD620		INVENTOR\	KIT, AIR, RE Each		435		28.8		12528
10	GOODS	QU TLSDD673		INVENTOR\	KEY, CURB Each		175		29		5075
11	GOODS	QU TLSDD650		INVENTOR\	J-PLUG, RU Each		275		0		0
12	GOODS	QU TOLBI001		INVENTOR\	BIT, DRILL, Each		2.05		30		61.5
13	GOODS	QU TLSDD675		INVENTOR\	KEY, CURB Each		185		14.1		2608.5
14	GOODS	QU TLSFF880		INVENTOR\	SLING, 1/2' Each		335		6		2010
15	GOODS	QU TOLWR050		INVENTOR\	WRENCH, (Each		95		72.8		6916
16	GOODS	QU TLSDD630		INVENTOR\	PUMP HAN Each		53.2		4.8		255.36
17	GOODS	QU TLSBB850		INVENTOR\	DIGGER-PC Each		32.85		19.2		630.72
18	GOODS	QU TOLWR055		INVENTOR\	WRENCH, (Each		120		65.8		7896
19	GOODS	QU TLSDD910		INVENTOR\	NUT DRIVEI Each		6.25		179		1118.75
20	GOODS	QU TLSV169		INVENTOR\	GASKET, AI Each		7.3		2		14.6
21	GOODS	QU TLSFF892		INVENTOR\	SLING, 8 F Each		21.65		193		4178.45
22	GOODS	QU TLSFF882		INVENTOR\	SLING, NYL Each		17.7		130		2301
23	GOODS	QU TLSEE340		INVENTOR\	ROD, PROB Each		85		112.9		9596.5
24	GOODS	QU TLSEE350		INVENTOR\	ROD, PROB Each		90		233.4		21006
25	GOODS	QU TLSDD685		INVENTOR\	WRENCH, I Each		295		6.6		1947
26	GOODS	QU TLSV194		INVENTOR\	GASKET, AI Each		4.5		7.2		32.4
27	GOODS	QU TLSUU602		INVENTOR\	ADAPTER, (Each		56.7		7.2		408.24
28	GOODS	QU TLSV060		INVENTOR\	SHELL CUT Each		463.05		6.4		2963.52
29	GOODS	QU TLSUU605		INVENTOR\	PLUG - 3/4" Each		16.05		7.2		115.56
30	GOODS	QU TLSV065		INVENTOR\	SHELL CUT Each		538		24		12912
31	GOODS	QU TLSUU604		INVENTOR\	YOKE BOLT Each		11.05		16.2		179.01
32	GOODS	QU TLSUU606		INVENTOR\	PACKING B Each		10.8		16		172.8
33	GOODS	QU TLSUU926		INVENTOR\	DRILL, 1-7/ Each		588.55		28.6		16832.53
34	GOODS	QU TLSV200		INVENTOR\	BODY, REP Each		221.65		10		2216.5
35	GOODS	QU TLSUU903		INVENTOR\	DRILL, 1-3/ Each		523.8		0		0
36	GOODS	QU TLSV078		INVENTOR\	HANDWHE Each		88.3		0		0
37	GOODS	QU TLSVW001		INVENTOR\	DRILL, 11/1 Each		311		0		0
38	GOODS	QU TLSV041		INVENTOR\	BORING BA Each		547.6		0		0
39	GOODS	QU TLSUU603		INVENTOR\	YOKE (DMY Each		100.25		0		0
40	GOODS	QU TLSVW052		INVENTOR\	SHELL CUT Each		350.45		0		0
41	GOODS	QU TLSVW033		INVENTOR\	BORING BA Each		337.8		0		0
42	GOODS	QU TLSVW029		INVENTOR\	DRILL, 7/8" Each		358.65		0		0
43	GOODS	QU TLSUU617		INVENTOR\	ADAPTER, (Each		56.65		0		0
44	GOODS	QU TLSVW037		INVENTOR\	BORING BA Each		370.75		0		0
45	GOODS	QU TLSFF887		INVENTOR\	LIFTING EYI Each		375		0		0
46	GOODS	QU TLSFF889		INVENTOR\	LIFTING EYI Each		590		0		0
47	GOODS	QU TLSCC540		INVENTOR\	HOOK, PAC Each		45		28.6		1287
48	GOODS	QU TLSEE520		INVENTOR\	ROPE, MAN Feet		4.5		100		450
49	GOODS	QU TLSDD671		INVENTOR\	KEY, CURB Each		54.21		15.2		823.992
50	GOODS	QU TLSDD672		INVENTOR\	KEY, CURB Each		51.7		8.6		444.62

Award #6 Supporting Documents 09/18/2025

						Remaining	\$	1,094,587.00	good
						Funds need	\$	1,077,523.86	
Num	Type	Item	Rev	Category	Descriptor UOM	Quantity	Price	Demand	Funds thru contract end
1	GOODS QL	TOLWC011		INVENTOR'	WIPING CL Each		249.04	7	\$ 1,743.28
2	GOODS QL	TLSAA760		INVENTOR'	CUTTER, TL Each		18.33	97.2	\$ 1,781.68
3	GOODS QL	TLSCG155		INVENTOR'	SET, SOCKI Each		125.2	25.5	\$ 3,192.60
4	GOODS QL	TLSCC370		INVENTOR'	HAMMER-S Each		27.09	4.6	\$ 124.61
5	GOODS QL	TOLBIR02		INVENTOR'	BIT, DRILL, Each		7.64	#N/A	\$ -
6	GOODS QL	TLSCG250		INVENTOR'	TAPE-STEEL Each		5.01	371	\$ 1,858.71
7	GOODS QL	TOLCP001		INVENTOR'	CUTTER, PT Each		189.24	7	\$ 1,324.68
8	GOODS QL	TOLRA001		INVENTOR'	RAKE, GARI Each		37.66	274.6	\$ 10,341.44
9	GOODS QL	TOLHA007		INVENTOR'	HAMMER, S Each		32.46	40.8	\$ 1,324.37
10	GOODS QL	TLSCG005		INVENTOR'	APE, STEEL Each		23.65	90.8	\$ 2,147.42
11	GOODS QL	TOLWR004		INVENTOR'	WRENCH, I Each		124.52	2.8	\$ 348.66
12	GOODS QL	TLSCG180		INVENTOR'	TAP, PIPE, : Each		25.53	#N/A	\$ -
13	GOODS QL	TOLSO011		INVENTOR'	SOCKET, H Each		44.9	43.2	\$ 1,939.68
14	GOODS QL	TOLWC012		INVENTOR'	WIPING CL Each		7.56	4	\$ 30.24
15	GOODS QL	TOLRO001		INVENTOR'	ROPE, 1/4" Each		0.03	8238	\$ 247.14
16	GOODS QL	TOLND006		INVENTOR'	TOOL, NUT Each		17.94	26.8	\$ 480.79
17	GOODS QL	TOLSDF06		INVENTOR'	SCREWDRI Each		19.12	79.3	\$ 1,516.22
18	GOODS QL	TLSAA550		INVENTOR'	CLOTH, EM Each		45.98	6.7	\$ 308.07
19	GOODS QL	TLSAA560		INVENTOR'	CLOTH, EM Each		46.28	5.2	\$ 240.66
20	GOODS QL	TOLTY001		INVENTOR'	TY-RAP TOC Each		199.93	7.2	\$ 1,439.50
21	GOODS QL	TOLBI037		INVENTOR'	BIT, DRILL, Each		3.98	3.5	\$ 13.93
22	GOODS QL	TOLWR001		INVENTOR'	WRENCH, I Each		57.94	18.2	\$ 1,054.51
23	GOODS QL	TOLWR006		INVENTOR'	WRENCH, I Each		51.18	32.8	\$ 1,678.70
24	GOODS QL	TOLWR002		INVENTOR'	WRENCH, I Each		53.86	71.1	\$ 3,829.45
25	GOODS QL	TOLBI039		INVENTOR'	BIT, DRILL, Each		4.68	3.5	\$ 16.38
26	GOODS QL	TOLBI027		INVENTOR'	BIT, DRILL, Each		1.73	#N/A	\$ -
27	GOODS QL	TOLSO002		INVENTOR'	SOCKET, D Each		6.78	56.8	\$ 385.10
28	GOODS QL	TOLSO001		INVENTOR'	SOCKET, D Each		6.78	25.7	\$ 174.25
29	GOODS QL	TLSHH450		INVENTOR'	WHEELCUI Each		5.67	#N/A	\$ -
30	GOODS QL	TOLTP005		INVENTOR'	TAP, SAE, S Each		4.27	10.6	\$ 45.26
31	GOODS QL	TOLHS001		INVENTOR'	HOLSTER, I Each		30.05	9.6	\$ 288.48
32	GOODS QL	TOLBK005		INVENTOR'	BLOCK, HA Each		104.06	46.6	\$ 4,849.20
33	GOODS QL	TOLBI035		INVENTOR'	BIT, DRILL, Each		3.58	0.3	\$ 1.07
34	GOODS QL	TOLSO005		INVENTOR'	SOCKET, 3/ Each		8.42	49	\$ 412.58
35	GOODS QL	TOLHK006		INVENTOR'	HOOK, CAH Each		155.14	55	\$ 8,532.70
36	GOODS QL	TOLBI033		INVENTOR'	BIT, DRILL, Each		3.07	#N/A	\$ -
37	GOODS QL	TOLSDP01		INVENTOR'	SCREW DR Each		7.6	111.8	\$ 849.68
38	GOODS QL	TOLND005		INVENTOR'	TOOL, NUT Each		16.72	6.2	\$ 103.66
39	GOODS QL	TOLSO004		INVENTOR'	SOCKET, D Each		8.42	14.4	\$ 121.25
40	GOODS QL	TLSUU500		INVENTOR'	RATCHET A Each		151.11	#N/A	\$ -
41	GOODS QL	TLSAA150		INVENTOR'	BLADE SAW Each		6.04	3.5	\$ 21.14
42	GOODS QL	TOLBI100		INVENTOR'	DRILL BIT, I Each		30.13	81.3	\$ 2,449.57
43	GOODS QL	TOLBE001		INVENTOR'	BENDING T Each		58.99	9.2	\$ 542.71
44	GOODS QL	TOLSC001		INVENTOR'	SLICER, CA Each		29.41	37.3	\$ 1,096.99
45	GOODS QL	TLFF857		INVENTOR'	SHOVEL, SI Each		22.52	60.2	\$ 1,355.70
46	GOODS QL	TOLSDF04		INVENTOR'	SCREWDRI Each		17.35	127.4	\$ 2,210.39
47	GOODS QL	TLSCC510		INVENTOR'	HOE-COTTI Each		26.64	5.4	\$ 143.86
48	GOODS QL	TOLBI024		INVENTOR'	BIT, DRILL, Each		1.72	0	\$ -
49	GOODS QL	TOLSDF07		INVENTOR'	SCREWDRI Each		19.12	48	\$ 917.76
50	GOODS QL	TOLHA002		INVENTOR'	HANDLE, FI Each		68.52	7.7	\$ 527.60
51	GOODS QL	TLSD575		INVENTOR'	J-PLUG 8" - Each		480.89	22	\$ 10,579.58
52	GOODS QL	TLSCG240		INVENTOR'	TAPE, O.D. Each		17.18	679	\$ 11,665.22
53	GOODS QL	TLSD890		INVENTOR'	NUT DRIVE Each		6.91	146.5	\$ 1,012.32
54	GOODS QL	TOLHC004		INVENTOR'	HOLD CARI Each		4.47	616.1	\$ 2,753.97
55	GOODS QL	TOLWR015		INVENTOR'	WRENCH, I Each		118.01	70.4	\$ 8,307.90
56	GOODS QL	TOLVD001		INVENTOR'	DETECTOR Each		15.29	182.8	\$ 2,795.01
57	GOODS QL	TOLRG001		INVENTOR'	REGULATO Each		315.98	5.5	\$ 1,737.89
58	GOODS QL	TLSEE630		INVENTOR'	SCREWDRI Each		6.54	26	\$ 170.04
59	GOODS QL	TOLBI013		INVENTOR'	BIT, DRILL, Each		0.64	13.6	\$ 8.70
60	GOODS QL	TOLSDP04		INVENTOR'	SCREWDRI Each		7.49	28.4	\$ 212.72
61	GOODS QL	TOLSDF05		INVENTOR'	SCREWDRI Each		17.95	61.5	\$ 1,103.93
62	GOODS QL	TOLPO002		INVENTOR'	POUCH, #5 Each		13.73	247	\$ 3,391.31
63	GOODS QL	TOLAP005		INVENTOR'	AERIAL APF Each		36.33	72.8	\$ 2,644.82
64	GOODS QL	TOLBI012		INVENTOR'	BIT, DRILL, Each		0.49	4.6	\$ 2.25
65	GOODS QL	TOLBI031		INVENTOR'	BIT, DRILL, Each		2.6	#N/A	\$ -
66	GOODS QL	TOLRL001		INVENTOR'	RATCHET, I Each		22.27	#N/A	\$ -
67	GOODS QL	TOLND008		INVENTOR'	TOOL, NUT Each		19.12	5.2	\$ 99.42
68	GOODS QL	TOLBI025		INVENTOR'	BIT, DRILL, Each		1.92	0	\$ -

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69	GOODS QL TOLBI005	INVENTOR' BIT, IMPAC' Each	51.49	35.8	\$	1,843.34
70	GOODS QL TOLGC003	INVENTOR' GRIP, CABL Each	164.15	137	\$	22,488.55
71	GOODS QL TLSCC300	INVENTOR' HAMMER, E Each	22.85	169.4	\$	3,870.79
72	GOODS QL TLSCC340	INVENTOR' HAMMER, F Each	37.07	10.3	\$	381.82
73	GOODS QL TLSDD570	INVENTOR' J-PLUG, 4"- Each	260.3	17.8	\$	4,633.34
74	GOODS QL TLSDD580	INVENTOR' J-PLUG, 12' Each	616.9	5.2	\$	3,207.88
75	GOODS QL TLSDD590	INVENTOR' J-PLUG, 18' Each	825.12	5.2	\$	4,290.62
76	GOODS QL TLSDD677	INVENTOR' KEY, CURB Each	188.28	36.8	\$	6,928.70
77	GOODS QL TLSEE325	INVENTOR' WRENCH, I Each	105.95	18.4	\$	1,949.48
78	GOODS QL TOLCR011	INVENTOR' TOOL, COV Each	122.02	58	\$	7,077.16
79	GOODS QL TOLGC006	INVENTOR' CABLE, GR Each	240.46	30	\$	7,213.80
80	GOODS QL TOLLB001	INVENTOR' LOADBREA Each	2144.69	14.5	\$	31,098.01
81	GOODS QL TOLND015	INVENTOR' TOOL, NUT Each	23.04	55.9	\$	1,287.94
82	GOODS QL TOLRL004	INVENTOR' WRENCH, J Each	128.2	118.6	\$	15,204.52
83	GOODS QL TOLST007	INVENTOR' STRIPPER, I Each	206.26	45.2	\$	9,322.95
84	GOODS QL TOLST008	INVENTOR' STRIPER BL Each	63.33	#N/A	\$	-
85	GOODS QL TOLST010	INVENTOR' REPLACEM Each	79.8	4	\$	319.20
86	GOODS QL TLSDD655	INVENTOR' J-PLUG, RU Each	358.72	#N/A	\$	-
87	GOODS QL TOLWR013	INVENTOR' 3/8" ALEN S Each	202.94	6.9	\$	1,400.29
88	GOODS QL TOLBI038	INVENTOR' BIT, DRILL, Each	4.34	#N/A	\$	-
89	GOODS QL TOLSO003	INVENTOR' SOCKET, D Each	8.42	13.7	\$	115.35
90	GOODS QL TOLBI034	INVENTOR' BIT, DRILL, Each	3.21	#N/A	\$	-
91	GOODS QL TOLND009	INVENTOR' TOOL, NUT Each	19.64	14	\$	274.96
92	GOODS QL TOLWS001	INVENTOR' WIRE STRIF Each	11.47	64.8	\$	743.26
93	GOODS QL TOLBU002	INVENTOR' BUCKET, TC Each	80.34	250	\$	20,085.00
94	GOODS QL TOLSA003	INVENTOR' POLE SAW, Each	77.59	14	\$	1,086.26
95	GOODS QL TOLWR212	INVENTOR' RATCHET V Each	28.35	243.7	\$	6,908.90
96	GOODS QL TOLHK008	INVENTOR' HOOK, ANC Each	18.59	44	\$	817.96
97	GOODS QL TOLBI028	INVENTOR' BIT, DRILL, Each	2.3	1.2	\$	2.76
98	GOODS QL TOLND007	INVENTOR' TOOL, NUT Each	17.44	5.2	\$	90.69
99	GOODS QL TOLPL003	INVENTOR' PLIERS, SIC Each	39.24	458.6	\$	17,995.46
100	GOODS QL TOLSDP05	INVENTOR' SCREWDRI Each	8	25.7	\$	205.60
101	GOODS QL TOLBI030	INVENTOR' BIT, DRILL, Each	2.31	#N/A	\$	-
102	GOODS QL TOLWR012	INVENTOR' WRENCH, T Each	3.76	18.4	\$	69.18
103	GOODS QL TOLBIR06	INVENTOR' BIT, DRILL, Each	12.41	0	\$	-
104	GOODS QL TOLWR007	INVENTOR' WRENCH, T Each	6.36	28.4	\$	180.62
105	GOODS QL TOLHK003	INVENTOR' HOOK, INS Each	17.79	316.4	\$	5,628.76
106	GOODS QL TOLBI020	INVENTOR' BIT, DRILL, Each	0.97	#N/A	\$	-
107	GOODS QL TOLBI032	INVENTOR' BIT, DRILL, Each	3.4	5.6	\$	19.04
108	GOODS QL TOLST009	INVENTOR' STRIPPER, I Each	144.28	27.7	\$	3,996.56
109	GOODS QL TOLBI036	INVENTOR' BIT, DRILL, Each	3.76	2	\$	7.52
110	GOODS QL TOLBI021	INVENTOR' BIT, DRILL, Each	1.04	#N/A	\$	-
111	GOODS QL TOLBI040	INVENTOR' BIT, DRILL, Each	4.91	#N/A	\$	-
112	GOODS QL TLSBB870	INVENTOR' DRILL SET, Each	38	33.5	\$	1,273.00
113	GOODS QL TOLBIR04	INVENTOR' BIT, DRILL, Each	13.6	9.4	\$	127.84
114	GOODS QL TOLBI018	INVENTOR' BIT, DRILL, Each	0.96	2.8	\$	2.69
115	GOODS QL TOLBR010	INVENTOR' BRUSH, VT Each	43.56	55	\$	2,395.80
116	GOODS QL TLSHH460	INVENTOR' WHEELCU Each	10.69	#N/A	\$	-
117	GOODS QL TOLBP002	INVENTOR' PEELER, BZ Each	221.13	27.4	\$	6,058.96
118	GOODS QL TOLCB003	INVENTOR' CUTTER, BK Each	107.76	40.4	\$	4,353.50
119	GOODS QL TOLBI022	INVENTOR' BIT, DRILL, Each	1.17	#N/A	\$	-
120	GOODS QL TOLBI029	INVENTOR' BIT, DRILL, Each	2.09	#N/A	\$	-
121	GOODS QL TOLBI019	INVENTOR' BIT, DRILL, Each	0.85	2.4	\$	2.04
122	GOODS QL TOLBIR07	INVENTOR' BIT, DRILL, Each	21.06	0	\$	-
123	GOODS QL TOLLB002	INVENTOR' PROBE INS Each	236.79	20	\$	4,735.80
124	GOODS QL TOLWR005	INVENTOR' WRENCH, I Each	179.24	14.5	\$	2,598.98
125	GOODS QL TOLCB002	INVENTOR' CUTTER, BK Each	92.34	55.4	\$	5,115.64
126	GOODS QL TOLPO001	INVENTOR' POUCH, FC Each	37.53	38.9	\$	1,459.92
127	GOODS QL TLSHH465	INVENTOR' WHEELCU Each	16.34	4	\$	65.36
128	GOODS QL TOLBA010	INVENTOR' BAG, TOOL Each	125.99	106.9	\$	13,468.33
129	GOODS QL TLSBB950	INVENTOR' EASE OUT, Each	94.35	29	\$	2,736.15
130	GOODS QL TLSBB940	INVENTOR' EASE OUT, Each	61.25	30	\$	1,837.50
131	GOODS QL TOLSH001	INVENTOR' SHOVEL, S Each	21.73	300.8	\$	6,536.38
132	GOODS QL TOLBU005	INVENTOR' CABLE ENC Each	250.09	23.2	\$	5,802.09
133	GOODS QL TOLBU003	INVENTOR' BUSHING II Each	58.55	24.7	\$	1,446.19
134	GOODS QL TOLGC002	INVENTOR' GRIP, CABL Each	132.4	11.2	\$	1,482.88
135	GOODS QL TLSEE100	INVENTOR' PLIERS-LIN Each	32.13	30.2	\$	970.33
136	GOODS QL TOLST006	INVENTOR' STRIPPER, I Each	397.82	9.5	\$	3,779.29
137	GOODS QL TLSEE280	INVENTOR' LEAF RAKE, Each	17.12	12.5	\$	214.00
138	GOODS QL TOLSE001	INVENTOR' SHEARS, LC Each	53.41	180	\$	9,613.80
139	GOODS QL TOLPL008	INVENTOR' PLIERS, 8" I Each	30.53	134	\$	4,091.02

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140	GOODS QL TOLHO002	INVENTOR' HOIST, NYL Each	378.53	67.6	\$	25,588.63
141	GOODS QL TLSCC480	INVENTOR' HANDLE, S Each	8.69	23	\$	199.87
142	GOODS QL TOLPL004	INVENTOR' PLIERS, NE Each	24.37	206.4	\$	5,029.97
143	GOODS QL TOLBI026	INVENTOR' BIT, DRILL, Each	0.72	#N/A	\$	-
144	GOODS QL TOLBI023	INVENTOR' BIT, DRILL, Each	1.25	8.8	\$	11.00
145	GOODS QL TLSAA040	INVENTOR' BAR, LININ Each	38.92	153.6	\$	5,978.11
146	GOODS QL TLSDD830	INVENTOR' LOCK-PAD, Each	8.01	161.4	\$	1,292.81
147	GOODS QL TOLTP050	INVENTOR' TAP, #6/#8 Each	13.09	0	\$	-
148	GOODS QL TOLHC005	INVENTOR' HOLD CARI Each	3.04	1735.7	\$	5,276.53
149	GOODS QL TLSEE329	INVENTOR' RATCHET V Each	174.07	32	\$	5,570.24
150	GOODS QL TOLSO006	INVENTOR' SOCKET, D Each	10.25	13.4	\$	137.35
151	GOODS QL TOLUP001	INVENTOR' TOOL, PRO Each	20	43.4	\$	868.00
152	GOODS QL TOLCB001	INVENTOR' CUTTER, B Each	221.44	113.5	\$	25,133.44
153	GOODS QL TOLPL005	INVENTOR' PLIERS, SLI Each	17.47	84.2	\$	1,470.97
154	GOODS QL TLSDD840	INVENTOR' LOCK-PAD, Each	8.87	269	\$	2,386.03
155	GOODS QL TOLBI016	INVENTOR' BIT, DRILL, Each	0.61	7.6	\$	4.64
156	GOODS QL TLSAA757	INVENTOR' CUTTER, FC Each	112.79	317.6	\$	35,822.10
157	GOODS QL TOLBIR13	INVENTOR' BIT, DRILL, Each	26.27	2	\$	52.54
158	GOODS QL TOLRO002	INVENTOR' ROPE, 3/8" Each	0.15	4600	\$	690.00
159	GOODS QL TOLHC003	INVENTOR' HOLD CARI Each	3.58	1611.2	\$	5,768.10
160	GOODS QL TOLPL006	INVENTOR' PLIERS, DIA Each	28.8	81.2	\$	2,338.56
161	GOODS QL TOLBI015	INVENTOR' BIT, DRILL, Each	0.56	#N/A	\$	-
162	GOODS QL TOLLK010	INVENTOR' TOOL, 300 Each	3275	16.2	\$	53,055.00
163	GOODS QL TOLKN005	INVENTOR' KNIFE, FOL Each	26.22	91	\$	2,386.02
164	GOODS QL TOLSB002	INVENTOR' SLICER, CL Each	316.88	29.4	\$	9,316.27
165	GOODS QL TOLRO003	INVENTOR' ROPE, 1/2" Each	0.27	12380	\$	3,342.60
166	GOODS QL TOLSL001	INVENTOR' SHEATH, LF Each	57.24	8.2	\$	469.37
167	GOODS QL TLSHH790	INVENTOR' WRENCH-F Each	80.8	26.7	\$	2,157.36
168	GOODS QL TOLBI014	INVENTOR' BIT, DRILL, Each	0.53	11	\$	5.83
169	GOODS QL TOLVT001	INVENTOR' VOLTAGE T Each	93.72	42.4	\$	3,973.73
170	GOODS QL TOLSO016	INVENTOR' HEX SHAN Each	23.51	90.8	\$	2,134.71
171	GOODS QL TOLHO003	INVENTOR' HOIST, 2 TC Each	490.81	47	\$	23,068.07
172	GOODS QL TOLBU008	INVENTOR' BUSHING II Each	364.54	20	\$	7,290.80
173	GOODS QL TOLCR001	INVENTOR' CUTTER, R Each	527.13	33	\$	17,395.29
174	GOODS QL TOLBA015	INVENTOR' BAG, LINEN Each	26.65	#N/A	\$	-
175	GOODS QL TLSAA750	INVENTOR' CUTTER, PI Each	201.05	19.4	\$	3,900.37
176	GOODS QL TOLBA001	INVENTOR' BAG, GLOV Each	19.65	108.4	\$	2,130.06
177	GOODS QL TOLBI017	INVENTOR' BIT, DRILL, Each	0.65	7.6	\$	4.94
178	GOODS QL TLSDD850	INVENTOR' LOCK-PAD, Each	9.07	19.8	\$	179.59
179	GOODS QL TOLKN001	INVENTOR' KNIFE, TYPI Each	21.82	13.6	\$	296.75
180	GOODS QL TOLWC002	INVENTOR' COOLER, V Each	42.42	136.2	\$	5,777.60
181	GOODS QL TOLSA001	INVENTOR' SAW, CUR Each	49.29	10.2	\$	502.76
182	GOODS QL TLSAA640	INVENTOR' COOLER-W Each	65.33	44.4	\$	2,900.65
183	GOODS QL TLSAA720	INVENTOR' CUTTER, A Each	52	6.2	\$	322.40
184	GOODS QL TOLHT001	INVENTOR' HOT STICK, Each	234.74	68.4	\$	16,056.22
185	GOODS QL TOLWR008	INVENTOR' WRENCH, T Each	7.95	21.2	\$	168.54
186	GOODS QL TOLKN003	INVENTOR' KNIFE, TYPI Each	18.78	54.8	\$	1,029.14
187	GOODS QL TLSHH770	INVENTOR' WRENCH-F Each	36.92	22.3	\$	823.32
188	GOODS QL TOLHT002	INVENTOR' HOTSTICK, Each	503.36	93.6	\$	47,114.50
189	GOODS QL TOLMW001	INVENTOR' ROLLING D Each	58.31	69	\$	4,023.39
190	GOODS QL TOLCA001	INVENTOR' CARRIER, T Each	188.76	124.2	\$	23,443.99
191	GOODS QL TOLST011	INVENTOR' STICK, FIBE Each	182.71	41	\$	7,491.11
192	GOODS QL TOLBK007	INVENTOR' BLOCK, RE Each	281.89	7.8	\$	2,198.74
193	GOODS QL TLSAA730	INVENTOR' CUTTER, B Each	176.61	9	\$	1,589.49
194	GOODS QL TOLCP052	INVENTOR' HOOK, STR Each	20.53	#N/A	\$	-
195	GOODS QL TOLST004	INVENTOR' STICK, SHC Each	291.76	37	\$	10,795.12
196	GOODS QL TOLCP055	INVENTOR' CLIMBER, F Each	32.47	#N/A	\$	-
197	GOODS QL TOLPE003	INVENTOR' PULLING E Each	65.88	15	\$	988.20
198	GOODS QL TOLST012	INVENTOR' STICK-HOT Each	183.64	32.2	\$	5,913.21
199	GOODS QL TLSHH780	INVENTOR' WRENCH-F Each	54.74	66	\$	3,612.84
200	GOODS QL TLSHH750	INVENTOR' WRENCH-F Each	29.31	137.2	\$	4,021.33
201	GOODS QL TLSHH810	INVENTOR' WRENCH, I Each	41.01	74.6	\$	3,059.35
202	GOODS QL TOLBA003	INVENTOR' BAG, TOOL Each	53.27	136	\$	7,244.72
203	GOODS QL TOLBI007	INVENTOR' BIT, DRILL, Each	18.8	34.9	\$	656.12
204	GOODS QL TLSEE097	INVENTOR' PLIERS, FEI Each	26	9.7	\$	252.20
205	GOODS QL TOLST005	INVENTOR' STICK, SHC Each	326.66	15	\$	4,899.90
206	GOODS QL TLSHH760	INVENTOR' WRENCH-F Each	34.54	135	\$	4,662.90
207	GOODS QL TOLBL003	INVENTOR' BLADE, SAV Each	4.84	0	\$	-
208	GOODS QL TOLRP001	INVENTOR' REGULATO Each	235.2	2	\$	470.40
209	GOODS QL TOLII001	INVENTOR' INSULATIO Each	168.5	350.3	\$	59,025.55
210	GOODS QL TOLWC001	INVENTOR' COOLER, V Each	28.68	55.7	\$	1,597.48

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211	GOODS QL TOLVD002	INVENTOR' TIC 300 PR	Each	307.99	52.5	\$	16,169.48
212	GOODS QL TLSCC380	INVENTOR' HAMMER-S	Each	37.84	28.6	\$	1,082.22
213	GOODS QL TOLBK004	INVENTOR' BLOCK, HA	Each	304.71	167.3	\$	50,977.98
214	GOODS QL TOLST003	INVENTOR' STICK, SHC	Each	268.62	19.2	\$	5,157.50
215	GOODS QL TOLBI002	INVENTOR' BIT, DRILL,	Each	25.81	10	\$	258.10
216	GOODS QL TOLGT004	INVENTOR' GROUNDIN	Each	1643.47	9	\$	14,791.23
217	GOODS QL TOLHA005	INVENTOR' HAMMER, E	Each	39.55	241.8	\$	9,563.19
218	GOODS QL TOLHA006	INVENTOR' HAMMER, E	Each	19.76	36.7	\$	725.19
219	GOODS QL TLGGG255	INVENTOR' TAPE, STEE	Each	14.48	215.2	\$	3,116.10
220	GOODS QL TOLSK001	INVENTOR' TOOL, CAB	Each	19.67	45	\$	885.15
221	GOODS QL TOLWM001	INVENTOR' WIRE MIKE	Each	36.74	8.2	\$	301.27
222	GOODS QL TOLRV001	INVENTOR' TOOL, RIVE	Each	27.59	1.6	\$	44.14
223	GOODS QL TLSHH400	INVENTOR' WHEELBAF	Each	147.09	2.6	\$	382.43
224	GOODS QL TOLDP001	INVENTOR' DIGGER, P	Each	182.25	71.4	\$	13,012.65
225	GOODS QL TOLGC005	INVENTOR' GRIP, CABL	Each	153.67	7.4	\$	1,137.16
226	GOODS QL TOLCL001	INVENTOR' CLAMP, BL	Each	10.92	337.8	\$	3,688.78
227	GOODS QL TOLEM001	INVENTOR' CLOTH, EM	Each	39.71	5.9	\$	234.29
228	GOODS QL TOLLL001	INVENTOR' TOOL, LOA	Each	3688.12	3.2	\$	11,801.98
229	GOODS QL TOLRO004	INVENTOR' ROPE, 3/4"	Feet	0.7	2419.7	\$	1,693.79
230	GOODS QL TLSAA490	INVENTOR' CHISEL, M	Each	32	#N/A	\$	-
231	GOODS QL TOLCL004	INVENTOR' CLAMP, JUI	Each	902.2	16.5	\$	14,886.30
232	GOODS QL TOLHO001	INVENTOR' HOIST, CH	Each	630.22	35	\$	22,057.70
233	GOODS QL TOLCL003	INVENTOR' CLAMP, JUI	Each	688.03	17	\$	11,696.51
234	GOODS QL TOLDI002	INVENTOR' DIE SET, D-	Each	116.72	14	\$	1,634.08
235	GOODS QL TLSDD680	INVENTOR' KEY, GATE	' Each	65.88	46.8	\$	3,083.18
236	GOODS QL TOLCM002	INVENTOR' COMPRES	Each	637.09	9	\$	5,733.81
237	GOODS QL TLSHH740	INVENTOR' WRENCH-F	Each	29.53	17.6	\$	519.73
238	GOODS QL TLSHH730	INVENTOR' WRENCH-F	Each	26.72	20.1	\$	537.07
239	GOODS QL TOLGT005	INVENTOR' BUSHING, :	Each	3290.06	3.8	\$	12,502.23
240	GOODS QL TOLBR001	INVENTOR' BRUSH, WI	Each	102.79	15	\$	1,541.85
241	GOODS QL TLSCC310	INVENTOR' HAMMER- ^h	Each	24.18	39.2	\$	947.86
242	GOODS QL TLSCC290	INVENTOR' GREASE GL	Each	42.2	7	\$	295.40
244	GOODS QL TOLTO001	INVENTOR' TORCH KIT,	Each	717.78	16.4	\$	11,771.59
245	GOODS QL TLSAA400	INVENTOR' CHAIN, 5/1	Feet	2.62	50	\$	131.00
246	GOODS QL TOLST002	INVENTOR' STICK, LOA	Each	262.13	30.2	\$	7,916.33
247	GOODS QL TOLLA001	INVENTOR' LADDER, D	Each	164.62	15	\$	2,469.30

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Warehouse	JEA Item ID	Item Descri	UOM	Manufactur	Bid Est	Qua	Min	Max	Bid Est	Qua	Fixed Lot	Multiplier
CSC Stores	TLsAA040	BAR, LININI	Each	MADISON(S	154		20	26	156		6	
CSC Stores	TLsAA070	BINDER, LC	Each	COLUMBUS	54		8	10	54		1	
CSC Stores	TLsAA080	BLADE, HAI	Each	LENOX SAV	0		100	100	0		100	
CSC Stores	TLsAA150	BLADE SAV	Each	MILWAUKE	4		1	2	4		1	
CSC Stores	TLsAA180	BLADE, SAV	Each	UNITED AB	168		40	60	170		10	
CSC Stores	TLsAA195	BLADE, SAV	Each	LENOX SAV	18		5	10	20		5	
CSC Stores	TLsAA260	BRUSH-WII	Each	VERSAPRO	109		5	10	110		5	
CSC Stores	TLsAA270	BRUSH, WI	Each	(),	0		1	3	0		1	
CSC Stores	TLsAA307	CAN, GAS -	Each	EAGLE MAN	23		2	4	24		1	
CSC Stores	TLsAA380	CHAIN, 3/8	Feet	CAMPBELL	1,565		180	300	1,620		60	
CSC Stores	TLsAA400	CHAIN, 5/1	Feet	COLUMBUS	50		50	100	100		100	
CSC Stores	TLsAA440	CHISEL CO	Each	ARMSTRON	4		3	9	4		1	
CSC Stores	TLsAA450	CHISEL, CC	Each	WILLIAMS	3		1	1	3		1	
CSC Stores	TLsAA470	CHISEL, CC	Each	WILLIAMS	3		2	4	3		1	
CSC Stores	TLsAA550	CLOTH, EM	Each	3M(314D, I	7		1	6	10		5	
CSC Stores	TLsAA560	CLOTH, EM	Each	3M(314D, I	5		1	3	6		1	
CSC Stores	TLsAA640	COOLER-W	Each	IGLOO(410	44		6	8	45		1	
CSC Stores	TLsAA670	CRAYON, L	Each	DIXON(521	30		0	0	30		1	
CSC Stores	TLsAA680	CRAYON, L	Each	DIXON(520	194		12	24	204		12	
CSC Stores	TLsAA720	CUTTER, A	Each	PIONEER TO	6		3	5	7		1	
CSC Stores	TLsAA725	CUTTER, A	Each	TAMPCO IN	4		1	1	4		1	
CSC Stores	TLsAA730	CUTTER, B	Each	RIDGID TO	9		1	2	9		1	
Storm Stor	TLsAA730	CUTTER, B	Each	(),	0		3	3	0			
CSC Stores	TLsAA750	CUTTER, PI	Each	RIDGID TO	19		4	6	20		1	
CSC Stores	TLsAA753	CUTTER, PI	Each	RIDGID TO	350		20	40	350		10	
CSC Stores	TLsAA757	CUTTER, FC	Each	RIDGID TO	318		27	41	318		1	
CSC Stores	TLsAA760	CUTTER, TL	Each	RIDGID TO	97		8	12	98		1	
CSC Stores	TLsBB850	DIGGER-PC	Each	AMES TRUE	19		1	3	20		1	
CSC Stores	TLsBB870	DRILL SET,	Each	GREENFIEL	34		2	4	34		1	
CSC Stores	TLsBB900	EASE OUT,	Each	PROTO PRO	28		2	4	28		1	
CSC Stores	TLsBB910	EASE OUT	Each	PROTO PRO	27		3	3	27		1	
CSC Stores	TLsBB920	EASE OUT	Each	ARMSTRON	93		6	12	94		1	
CSC Stores	TLsBB930	EASE OUT 1	Each	STANLEY-P	80		4	8	80		10	
CSC Stores	TLsBB940	EASE OUT,	Each	CHICAGO F	30		4	6	30		1	
CSC Stores	TLsBB950	EASE OUT,	Each	CHICAGO F	29		4	6	29		1	
CSC Stores	TLsBB960	EXTENSION	Each	ARMSTRON	6		2	4	7		1	
CSC Stores	TLsBB970	BAR, EXTEN	Each	PROTO PRO	9		2	6	9		1	
CSC Stores	TLsBB975	EXTENSION	Each	ARMSTRON	4		3	3	5		1	
CSC Stores	TLsBB990	FILE-BASTA	Each	SIMONDS(C	13		4	8	18		6	
CSC Stores	TLsCC000	FILE-BASTA	Each	NICHOLSO	97		10	12	102		6	
CSC Stores	TLsCC030	FILE-MILL,	Each	NICHOLSO	2		2	4	12		12	
CSC Stores	TLsCC040	FILE-FLAT	Each	NICHOLSO	17		3	4	18		1	
CSC Stores	TLsCC060	FILE-BASTA	Each	SIMONDS(C	9		2	4	9		1	
CSC Stores	TLsCC070	FILE-BASTA	Each	SIMONDS(C	8		6	12	12		6	
CSC Stores	TLsCC080	FILE-BASTA	Each	NICHOLSO	7		2	3	7		1	
CSC Stores	TLsCC090	FILE-BASTA	Each	NICHOLSO	6		1	1	6		1	
CSC Stores	TLsCC130	FILE-TAPER	Each	NICHOLSO	0		2	4	12		12	
CSC Stores	TLsCC210	ON HOLD -	Each	FUNNEL KI	42		2	6	43		1	
CSC Stores	TLsCC230	GEAR PULL	Each	PROTO PRO	2		2	2	2		1	
CSC Stores	TLsCC280	GUN CAUL	Each	RED DEVIL	57		5	10	35		5	
NGS Stores	TLsCC280	GUN CAUL	Each	RED DEVIL	0		3	5	30		5	
CSC Stores	TLsCC290	GREASE GL	Each	BALKAMP(E	7		2	4	7		1	
CSC Stores	TLsCC300	HAMMER, F	Each	WESTWARD	169		14	18	170		5	
CSC Stores	TLsCC310	HAMMER-N	Each	KLEIN TOOL	39		6	6	42		6	
CSC Stores	TLsCC330	HAMMER-B	Each	Plumb(114	102		14	18	104		4	
CSC Stores	TLsCC340	HAMMER, F	Each	MILWAUKE	10		6	6	12		6	
CSC Stores	TLsCC350	HAMMER-N	Each	STANLEY(S	10		3	6	12		6	
CSC Stores	TLsCC370	HAMMER-S	Each	COUNCIL T	5		2	3	5		1	
CSC Stores	TLsCC380	HAMMER-S	Each	AMES TRUE	29		6	10	30		6	
CSC Stores	TLsCC480	HANDLE, S	Each	AMES TRUE	23		12	12	24		6	
CSC Stores	TLsCC500	HATCHET,	Each	BARCO IND	16		4	4	20		4	
CSC Stores	TLsCC510	HOE-COTT	Each	UNION FOR	5		6	6	6		6	
CSC Stores	TLsCC520	HOOK, CH	Each	CAMPBELL	127		10	30	130		10	
CSC Stores	TLsCC525	HOOK CHA	Each	CROSBY GI	15		6	8	16		1	
CSC Stores	TLsCC540	HOOK, PAC	Each	CS OSBORI	29		6	12	29		1	
CSC Stores	TLsCC560	HOSE GRE/	Each	BALKAMP(7	4		1	1	4		1	
CSC Stores	TLsDD570	J-PLUG, 4"	Each	SEWER EQ	18		3	6	18		1	
CSC Stores	TLsDD575	J-PLUG 8"	Each	SEWER EQ	22		3	4	22		1	
CSC Stores	TLsDD580	J-PLUG, 12	Each	SEWER EQ	5		2	4	6		1	
CSC Stores	TLsDD590	J-PLUG, 18	Each	SEWER EQ	5		2	4	6		1	
CSC Stores	TLsDD620	KIT, AIR, RE	Each	OATEY CO.	29		5	6	29		1	
CSC Stores	TLsDD630	PUMP HAN	Each	SEWER EQ	5		4	6	5		1	
CSC Stores	TLsDD650	J-PLUG, RU	Each	(),	0		2	2	0		1	
CSC Stores	TLsDD671	KEY, CURB	Each	Pollardwat	15		2	4	16		1	
CSC Stores	TLsDD672	KEY, CURB	Each	Pollardwat	9		3	6	9		1	

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CSC Stores TLSDD673	KEY, CURB Each	GLASMAST	29	7	8	29	1
CSC Stores TLSDD675	KEY, CURB Each	GLASMAST	14	4	8	15	1
CSC Stores TLSDD677	KEY, CURB Each	GLASMAST	37	4	8	37	1
CSC Stores TLSDD680	KEY, GATE \ Each	WATER KEY	47	6	8	48	3
CSC Stores TLSDD685	WRENCH, \ Each	CUSTOM F	7	10	15	10	5
CSC Stores TLSDD690	KEY, VALVE Each	GLASMAST	6	2	4	6	1
CSC Stores TLSDD700	KEY, VALVE Each	GLASMAST	6	1	3	6	1
CSC Stores TLSDD710	KEY, VALVE Each	GLASMAST	20	2	4	20	1
CSC Stores TLSDD750	LADDER, E Each	WERNER/D	2	1	3	3	1
CSC Stores TLSDD800	LEVEL-ALU Each	STANLEY - I	45	4	5	45	1
CSC Stores TLSDD810	LEVEL-ALU Each	STANLEY-P	67	4	8	68	1
CSC Stores TLSDD820	LEVEL LINE Each	STARETT TC	98	4	5	99	1
CSC Stores TLSDD830	LOCK-PAD, Each	MASTER LC	161	20	30	168	24
CSC Stores TLSDD840	LOCK-PAD, Each	MASTER LC	269	72	96	288	24
CSC Stores TLSDD850	LOCK-PAD, Each	MASTER LC	20	8	18	24	12
CSC Stores TLSDD857	LOCK, PAD Each	MASTER LC	10	24	24	24	24
CSC Stores TLSDD890	NUT DRIVE Each	KLEIN TOOL	147	6	15	147	1
CSC Stores TLSDD910	NUT DRIVE Each	STANLEY(6	179	14	18	179	1
CSC Stores TLSEE040	WATER PUF Each	PROTO PRO	73	10	15	75	5
CSC Stores TLSEE060	PLIERS-CO Each	ARMSTRON	15	2	4	15	1
CSC Stores TLSEE070	PLIERS-CO Each	PROTO PRO	38	5	10	40	5
CSC Stores TLSEE097	PLIERS, FEI Each	W W GRAIN	10	2	3	10	1
CSC Stores TLSEE100	PLIERS-LIN Each	KLEIN TOOL	30	4	6	31	1
CSC Stores TLSEE180	PLUMB, BO Each	STANLEY-P	22	1	3	24	6
CSC Stores TLSEE210	PUNCH, C/ Each	PROTO PRO	12	2	4	12	3
CSC Stores TLSEE220	PUNCH, PII Each	PROTO PRO	9	2	3	9	1
CSC Stores TLSEE230	PUNCH, SC Each	PROTO PRO	11	2	4	11	1
CSC Stores TLSEE240	PUNCH, DF Each	STANLEY-P	12	2	4	12	1
CSC Stores TLSEE250	PUNCH, TA Each	ARMSTRON	7	2	3	7	1
CSC Stores TLSEE280	LEAF RAKE, Each	TRUE TEMP	13	12	12	24	12
CSC Stores TLSEE300	RATCHET, \ Each	ARMSTRON	7	2	2	7	1
CSC Stores TLSEE310	RATCHET, (Each	PROTO PRO	39	3	4	39	1
CSC Stores TLSEE315	RATCHET, \ Each	STANLEY-P	123	15	20	125	5
CSC Stores TLSEE325	WRENCH, I Each	(),	18	2	4	19	1
CSC Stores TLSEE329	RATCHET V Each	TRUMBULL	32	4	8	32	1
CSC Stores TLSEE340	ROD, PROB Each	U.S. FILTER	113	10	15	115	5
CSC Stores TLSEE350	ROD, PROB Each	CUSTOM F	233	15	20	235	5
CSC Stores TLSEE520	ROPE, MAN Feet	(),	100	100	100	100	1
CSC Stores TLSEE550	RULER, FOI Each	LUFKIN(10	62	3	5	65	5
CSC Stores TLSEE565	SAW, HANE Each	LENOX SAV	18	6	10	20	5
CSC Stores TLSEE580	SCREWDRI Each	WILLIAMS M	17	4	8	17	1
CSC Stores TLSEE590	SCREWDRI Each	FASTENAL(73	4	8	73	1
CSC Stores TLSEE630	SCREWDRI Each	KLEIN TOOL	26	6	10	26	1
CSC Stores TLSEE675	SCREWDRI Each	STANLEY - F	4	1	1	4	1
CSC Stores TLSFF847	SHOVEL, R/ Each	AMES TRUE	156	24	30	156	6
CSC Stores TLSFF857	SHOVEL, S/ Each	NUPLA COI	60	8	16	63	3
CSC Stores TLSFF880	SLING, 1/2' Each	(),	6	1	1	6	1
CSC Stores TLSFF882	SLING, NYL Each	LIFTALL(E	130	10	20	130	1
CSC Stores TLSFF890	SOCKET, 7/ Each	WILLIAMS M	5	1	1	5	1
CSC Stores TLSFF892	SLING, 8 F(Each	LIFTALL(E	193	12	15	193	1
CSC Stores TLSFF893	SLING, NYL Each	LIFTALL(E	183	14	18	184	1
CSC Stores TLSFF894	SLING, NYL Each	LIFTALL(E	202	21	28	203	1
CSC Stores TLSFF900	SOCKET, 1/ Each	ARMSTRON	13	1	1	13	1
CSC Stores TLSFF910	SOCKET, 1/ Each	STANLEY-P	14	1	1	14	1
CSC Stores TLSFF940	SOCKET-ST Each	STANLEY-P	4	1	1	4	1
CSC Stores TLSFF960	SOCKET, 3/ Each	STANLEY-P	22	2	4	22	1
CSC Stores TLSFF990	SOCKET, 1/ Each	SK HAND T	2	1	1	3	1
CSC Stores TLSGG000	SOCKET, 1' Each	STANLEY - I	0	1	1	0	1
CSC Stores TLSGG005	TAPE, STEE Each	MILWAUKE	91	4	8	96	6
CSC Stores TLSGG010	SOCKET, 1/ Each	ARMSTRON	5	1	1	5	1
CSC Stores TLSGG020	SOCKET, 1- Each	ARMSTRON	10	2	4	10	1
CSC Stores TLSGG030	SOCKET, 1/ Each	(),	5	1	1	5	1
CSC Stores TLSGG100	SOCKET-DI Each	STANLEY - F	15	3	6	15	1
CSC Stores TLSGG110	SOCKET-DI Each	STANLEY - F	24	3	6	25	1
CSC Stores TLSGG120	SOCKET-DI Each	STANLEY - F	5	2	4	5	1
CSC Stores TLSGG130	SOCKET-DI Each	STANLEY - F	13	6	10	15	5
CSC Stores TLSGG150	SOCKET, 1/ Each	STANLEY - F	20	5	10	20	5
CSC Stores TLSGG155	SET, SOCKI Each	PROTO PRO	26	3	4	26	1
CSC Stores TLSGG160	SOCKET SE Each	ARMSTRON	16	3	4	16	1
CSC Stores TLSGG170	SET, SOCKI Each	STANLEY - F	39	7	9	40	1
CSC Stores TLSGG175	SOCKET SE Each	TRUE CRAF	182	30	40	190	10
CSC Stores TLSGG240	TAPE, O.D. Each	LUFKIN(W	679	80	105	680	5
CSC Stores TLSGG250	TAPE-STEEI Each	LUFKIN(L6	371	40	50	312	6
NGS Stores TLSGG250	TAPE-STEEI Each	LUFKIN(W	0	20	25	66	6
CSC Stores TLSGG255	TAPE, STEE Each	LUFKIN(HV	215	20	25	216	4
CSC Stores TLSGG270	STEEL TAPE Each	LUFKIN(ST	22	2	2	22	1

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CSC Stores TSLGG285	TARPAULIN Each	MAURITZON	43	4	5	43	1
CSC Stores TLSHH380	WASHER, A Each	(),	46	1	1	46	1
CSC Stores TLSHH400	WHEELBAR Each	AMES TRUE	3	2	3	3	1
CSC Stores TLSHH465	WHEELCUT Each	RIDGID TO	4	1	1	4	1
CSC Stores TLSHH480	WRENCH-A Each	PROTO PR	57	6	12	57	1
CSC Stores TLSHH490	WRENCH-A Each	PROTO PR	204	20	30	205	5
CSC Stores TLSHH520	WRENCH-A Each	PROTO PR	73	7	8	73	1
CSC Stores TLSHH530	WRENCH-A Each	PROTO PR	38	2	4	38	1
CSC Stores TLSHH540	WRENCH, (Each	ARMSTRON	1	1	1	1	1
CSC Stores TLSHH720	HEX BIT SE' Each	PROTO PR	55	2	4	56	1
CSC Stores TLSHH730	WRENCH-F Each	RIDGID TO	20	2	2	24	6
CSC Stores TLSHH740	WRENCH-F Each	RIDGID TO	18	2	5	18	6
CSC Stores TLSHH750	WRENCH-F Each	RIDGID TO	137	10	18	138	6
CSC Stores TLSHH760	WRENCH-F Each	RIDGID TO	135	18	24	138	6
CSC Stores TLSHH770	WRENCH-F Each	RIDGID TO	22	3	4	24	6
CSC Stores TLSHH780	WRENCH-F Each	RIDGID TO	66	8	12	66	6
CSC Stores TLSHH790	WRENCH-F Each	RIDGID TO	27	4	6	30	6
CSC Stores TLSHH800	WRENCH, I Each	RIDGID TO	109	8	16	114	6
CSC Stores TLSHH810	WRENCH, I Each	RIDGID TO	75	6	8	78	6
CSC Stores TLSHH820	WRENCH, I Each	REED TOOL	14	2	4	14	1
CSC Stores TLSHH846	HEX BIT SE' Each	STANLEY-P	29	3	4	30	5
CSC Stores TLSHH853	HEX BIT SE' Each	STANLEY-P	20	4	6	21	1
CSC Stores TLSUU602	ADAPTER, (Each	FORD(DMA	7	1	2	8	1
CSC Stores TLSUU604	YOKE BOLT Each	FORD(DMY	16	2	4	17	1
CSC Stores TLSUU605	PLUG - 3/4' Each	FORD(DMP	7	2	4	8	1
CSC Stores TLSUU606	PACKING B Each	FORD(DMP	16	2	4	16	1
CSC Stores TLSUU926	DRILL, 1-7/ Each	FORD(DMS	29	5	8	29	1
CSC Stores TLSVV029	DRILL, 7/8" Each	FORD(DMD	12	6	10	12	1
CSC Stores TLSVV052	SHELL CUT Each	FORD(DMS	16	10	15	16	1
CSC Stores TLSVV060	SHELL CUT Each	FORD(DMS	6	2	2	7	1
CSC Stores TLSVV065	SHELL CUT Each	FORD(DMS	24	4	6	24	1
CSC Stores TLSVV169	GASKET, A/ Each	FORD(GT-1	2	1	1	2	1
CSC Stores TLSVV194	GASKET, A/ Each	FORD(FGT1	7	8	10	8	1
CSC Stores TLSVV200	BODY, REP Each	FORD(FDM	10	2	2	10	1
CSC Stores TOLADR01	ADAPTER, F Each	SK HAND T	10	2	4	10	1
CSC Stores TOLADS01	TOOL, ADA Each	PROTO PR	18	1	1	18	1
CSC Stores TOLAP005	AERIAL APF Each	BUZZLINE(73	8	12	73	1
CSC Stores TOLBA001	BAG, GLOV Each	BASHLIN'S	108	20	30	110	10
CSC Stores TOLBA003	BAG, TOOL Each	ESTEX(211-	136	15	20	126	1
NGS Stores TOLBA003	BAG, TOOL Each	ESTEX(211-	0	2	4	11	1
CSC Stores TOLBA008	BAG, SWITC Each	CHANCE(P	5	1	1	5	1
CSC Stores TOLBA010	BAG, TOOL Each	BUZZ LINE(107	14	20	110	5
CSC Stores TOLBE001	BENDING T Each	CONDUX(C	9	2	4	10	1
CSC Stores TOLBI001	BIT, DRILL, Each	MILWAUKE	30	5	10	30	3
CSC Stores TOLBI002	BIT, DRILL, Each	DEWALT IN	10	1	2	10	1
CSC Stores TOLBI004	BIT, DRILL, Each	BOSCH(HC	45	6	8	50	5
CSC Stores TOLBI005	BIT, IMPAC' Each	IRWIN INDU	36	6	8	36	1
CSC Stores TOLBI007	BIT, DRILL, Each	HILTI INC.(35	5	10	35	1
CSC Stores TOLBI011	BIT, DRILL, Each	LAWSON P	2	1	2	2	1
CSC Stores TOLBI012	BIT, DRILL, Each	CLEVELANI	5	4	8	12	12
CSC Stores TOLBI013	BIT, DRILL, Each	PRECISION	14	2	4	24	12
CSC Stores TOLBI014	BIT, DRILL, Each	CLEVELANI	11	2	4	12	12
CSC Stores TOLBI016	BIT, DRILL, Each	CHAMPION	8	6	12	12	12
CSC Stores TOLBI017	BIT, DRILL, Each	CHAMPION	8	2	4	12	12
CSC Stores TOLBI018	BIT, DRILL, Each	CHAMPION	3	4	8	12	12
CSC Stores TOLBI019	BIT, DRILL, Each	CHAMPION	2	3	5	12	12
CSC Stores TOLBI023	BIT, DRILL, Each	CHAMPION	9	10	20	12	12
CSC Stores TOLBI024	BIT, DRILL, Each	CLEVELANI	0	1	2	0	1
CSC Stores TOLBI025	BIT, DRILL, Each	DRILLCO C	0	1	2	0	12
CSC Stores TOLBI028	BIT, DRILL, Each	CLEVELANI	1	4	5	12	12
CSC Stores TOLBI032	BIT, DRILL, Each	CHAMPION	6	2	4	12	12
CSC Stores TOLBI035	BIT, DRILL, Each	PRECISION	0	1	2	1	1
CSC Stores TOLBI036	BIT, DRILL, Each	PRECISION	2	1	2	2	1
CSC Stores TOLBI037	BIT, DRILL, Each	CHAMPION	4	1	2	4	1
CSC Stores TOLBI039	BIT, DRILL, Each	PRECISION	4	1	2	4	1
CSC Stores TOLBI100	DRILL BIT, \ Each	B&A MANU	81	10	15	82	1
CSC Stores TOLBIC01	CASE, DRIL Each	HUOT(105	5	1	2	6	1
CSC Stores TOLBIR04	BIT, DRILL, Each	DRILLCO C	9	2	4	10	1
CSC Stores TOLBIR06	BIT, DRILL, Each	CLEVELANI	0	1	1	0	1
CSC Stores TOLBIR07	BIT, DRILL, Each	CLEVELANI	0	1	1	0	1
CSC Stores TOLBIR13	BIT, DRILL, Each	CHAMPION	2	1	1	2	1
CSC Stores TOLBK004	BLOCK, HA Each	HASTINGS	167	15	20	170	5
CSC Stores TOLBK005	BLOCK, HA Each	HASTINGS	47	8	15	50	5
CSC Stores TOLBK007	BLOCK, RE' Each	BASHLIN IN	8	4	6	8	1
CSC Stores TOLBL003	BLADE, SAV Each	L.S. STARR	0	1	1	0	1
CSC Stores TOLBP002	PEELER, BA Each	RIPLEY CO.	27	6	10	30	5

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CSC Stores TOLBR001	BRUSH, WI Each	SAFETY LIN	15	5	6	15	1
CSC Stores TOLBR002	BRUSH, WI Each	HILTI CORP	18	3	6	18	1
CSC Stores TOLBR010	BRUSH, V T Each	HASTINGS	55	6	10	55	5
CSC Stores TOLBU001	BUCKET, T Each	KLEIN TOOL	384	40	60	380	5
NGS Stores TOLBU001	BUCKET, T Each	ESTEX(206	0	4	6	7	1
CSC Stores TOLBU002	BUCKET, T Each	MADI(LTB-1	250	30	35	250	5
NGS Stores TOLBU002	BUCKET, T Each	KLEIN TOOL	0	2	2	5	5
CSC Stores TOLBU003	BUSHING II Each	RIPLEY CO.	25	6	10	25	5
CSC Stores TOLBU005	CABLE ENC Each	RIPLEY CO.	23	6	8	24	1
CSC Stores TOLBU008	BUSHING II Each	SPEED SYS	20	2	3	20	1
CSC Stores TOLCA001	CARRIER, T Each	BASHLIN'S	124	12	20	125	5
CSC Stores TOLCB001	CUTTER, B Each	HASTINGS	114	10	20	115	5
CSC Stores TOLCB002	CUTTER, B Each	PORTER(00	55	6	8	60	5
CSC Stores TOLCB003	CUTTER, B Each	HASTINGS	40	4	8	45	5
CSC Stores TOLCE001	CORD, EXT Each	AMERICAN	74	6	8	52	4
NGS Stores TOLCE001	CORD, EXT Each	AMERICAN	0	6	8	24	4
CSC Stores TOLCL001	CLAMP, BL Each	SALISBURY	338	48	60	348	12
CSC Stores TOLCL003	CLAMP, JUI Each	SALISBURY	17	6	8	17	1
CSC Stores TOLCL004	CLAMP, JUI Each	SALISBURY	17	8	10	17	1
CSC Stores TOLCM001	COMPRESS Each	BURNDY H	33	6	6	35	5
CSC Stores TOLCM002	COMPRESS Each	KEARNEY(C	9	3	6	9	1
CSC Stores TOLCP001	CUTTER, P Each	THOMAS A	7	2	4	7	1
CSC Stores TOLCP050	CLIMBER, F Each	KLEIN TOOL	7	4	6	7	1
CSC Stores TOLCP051	CLIMBER, F Each	KLEIN TOOL	0	2	4	0	6
CSC Stores TOLCP053	CLIMBER, F Each	KLEIN TOOL	3	1	1	3	1
CSC Stores TOLCP054	CLIMBER, F Each	KLEIN TOOL	19	5	15	24	6
CSC Stores TOLCR001	CUTTER, R Each	WEIDMULL	33	4	6	33	1
CSC Stores TOLCR005	TOOL, CRI Each	KLEIN TOOL	17	5	10	18	6
CSC Stores TOLCR010	TOOL, COV Each	WORK ARE	17	2	4	17	1
CSC Stores TOLCR011	TOOL, COV Each	WORK ARE	58	6	10	58	1
CSC Stores TOLCW001	WRENCH, (Each	SK HAND T	1	2	2	1	1
CSC Stores TOLCW002	WRENCH, (Each	SK HAND T	1	1	1	1	1
CSC Stores TOLCW003	WRENCH, (Each	SK HAND T	9	2	4	10	1
CSC Stores TOLCW004	WRENCH, (Each	SK HAND T	19	3	6	19	1
CSC Stores TOLCW005	WRENCH, (Each	CRAFTMAN	9	2	4	9	1
CSC Stores TOLCW006	WRENCH, (Each	SK HAND T	9	2	4	10	1
CSC Stores TOLCW007	WRENCH, (Each	CRAFTMAN	2	2	4	2	1
CSC Stores TOLCW008	WRENCH, (Each	SK HAND T	24	4	6	24	1
CSC Stores TOLCW010	WRENCH, (Each	CRAFTMAN	5	2	4	5	1
CSC Stores TOLCW011	WRENCH, (Each	CRAFTMAN	28	3	6	28	1
CSC Stores TOLCW012	WRENCH, (Each	CRAFTMAN	1	1	2	1	1
CSC Stores TOLCW013	WRENCH, (Each	SK HAND T	7	1	2	7	1
CSC Stores TOLCW014	WRENCH, (Each	CRAFTMAN	17	2	4	18	1
CSC Stores TOLCW016	WRENCH, (Each	S K HAND T	10	1	2	10	1
CSC Stores TOLCW017	WRENCH, (Each	SK HAND T	4	1	2	4	1
CSC Stores TOLCW018	WRENCH, (Each	SK HAND T	3	1	2	3	1
CSC Stores TOLCW019	WRENCH, (Each	SK HAND T	1	1	2	1	1
CSC Stores TOLCW020	WRENCH, (Each	S K HAND T	5	2	3	5	1
CSC Stores TOLCW022	WRENCH, (Each	SK HAND T	3	1	2	3	1
CSC Stores TOLCW024	WRENCH, (Each	SK HAND T	2	1	2	2	1
CSC Stores TOLDI002	DIE SET, D- Each	KEARNEY(2	14	1	2	14	1
CSC Stores TOLDI010	DIE, CRIMP Each	BURNDY P	16	2	3	16	1
CSC Stores TOLDI011	DIE, CRIMP Each	RELIABLE E	24	2	3	24	1
CSC Stores TOLDI012	DIE, CRIMP Each	BURNDY P	19	2	3	19	1
CSC Stores TOLDI013	DIE, CRIMP Each	BURNDY P	18	2	3	18	1
CSC Stores TOLDI014	DIE, CRIMP Each	BURNDY P	43	2	3	43	1
CSC Stores TOLDI015	DIE, CRIMP Each	BURNDY P	22	2	2	22	1
CSC Stores TOLDP001	DIGGER, P Each	OSH KOSH	71	7	10	72	1
CSC Stores TOLEM001	CLOTH, EM Each	GRIT(80J),C	6	5	5	10	5
CSC Stores TOLEX002	EXTENSION Each	PROTO PRO	30	2	4	30	1
CSC Stores TOLEX003	EXTENSION Each	ARMSTRON	43	2	4	43	1
CSC Stores TOLEX011	JOINT, IMP Each	ARMSTRON	107	8	10	107	1
CSC Stores TOLEX022	TOOL, EXTE Each	SK HAND T	4	0	0	4	1
CSC Stores TOLFF008	FILE, FLAT, Each	NICHOLSO	21	6	12	30	10
CSC Stores TOLGA001	CAN, GAS, Each	SAFE-T-WA	29	3	6	30	1
CSC Stores TOLGA002	CAN, GAS, Each	EAGLE MFC	33	8	10	34	1
CSC Stores TOLGA003	CAN, GAS, Each	EAGLE MFC	22	6	10	22	1
CSC Stores TOLGC002	GRIP, CABL Each	YALE(LMG-	11	4	8	12	2
CSC Stores TOLGC003	GRIP, CABL Each	YALE/LITTL	137	14	20	137	1
Storm Stor TOLGC003	GRIP, CABL Each	YALE/LITTL	0	12	12	0	
CSC Stores TOLGC005	GRIP, CABL Each	YALE(LMG-	7	2	4	8	1
CSC Stores TOLGC006	CABLE, GRI Each	LITTLE MUL	30	7	12	30	1
CSC Stores TOLGR002	GAF, REPL Each	(),	1	1	1	1	1
CSC Stores TOLGT001	GROUNDIN Each	CHANCE(C	8	3	6	8	1
CSC Stores TOLGT004	GROUNDIN Each	SAFETY LIN	9	4	8	9	1
CSC Stores TOLGT005	BUSHING, : Each	WHITE SAF	4	1	2	4	1

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CSC Stores TOLHA002	HANDLE, F Each	OSH KOSH	8	4	8	8	1
CSC Stores TOLHA004	HAMMER, T Each	MALCO(2R	10	2	4	10	1
CSC Stores TOLHA005	HAMMER, E Each	MADI(MLH-	242	25	30	244	4
CSC Stores TOLHA006	HAMMER, E Each	STANLEY(5	37	7	12	40	4
CSC Stores TOLHA007	HAMMER, E Each	COUNCIL T	41	6	10	42	2
CSC Stores TOLHC003	HOLD CARI Each	ELECTROM	1,611	250	400	2,000	500
CSC Stores TOLHC004	HOLD CARI Each	ELECTROM	616	150	250	700	100
CSC Stores TOLHC005	HOLD CARI Each	ELECTROM	1,736	350	400	1,800	100
CSC Stores TOLHK003	HOOK, INS Each	SALISBURY	316	50	70	320	10
CSC Stores TOLHK006	HOOK, CAN Each	DIXIE INDU	55	13	16	55	1
CSC Stores TOLHK007	HOOKS, TO Each	PLASTIC TE	312	30	40	313	1
CSC Stores TOLHK008	HOOK, ANC Each	EAGLE LINE	44	6	12	48	6
CSC Stores TOLHO001	HOIST, CH/ Each	CHANCE(3	35	13	18	35	1
CSC Stores TOLHO002	HOIST, NYL Each	SLINGCO(2	68	5	6	68	1
CSC Stores TOLHO003	HOIST, 2 T Each	SLINGCO(2	47	8	12	47	1
CSC Stores TOLHS001	HOLSTER, 1 Each	BUCKINGH	10	3	6	10	1
CSC Stores TOLHT001	HOT STICK, Each	HASTINGS	68	4	6	69	1
Storm Stor	TOLHT001 HOT STICK, Each	HASTINGS	0	6	6	0	
CSC Stores TOLHT002	HOTSTICK, Each	HASTINGS	94	8	10	94	1
CSC Stores TOLII001	INSULATIO Each	SALISBURY	350	210	250	355	5
CSC Stores TOLIR001	RATCHET, : Each	CEMENTEX	9	4	8	9	1
CSC Stores TOLKN001	KNIFE, TYPI Each	KLEIN TOOL	14	4	8	18	6
CSC Stores TOLKN003	KNIFE, TYPI Each	MILWAUKE	55	5	10	55	5
CSC Stores TOLKN004	KNIFE, SKI Each	BUCKINGH	124	20	30	125	5
CSC Stores TOLKN005	KNIFE, FOL Each	KLEIN TOOL	91	15	25	96	6
CSC Stores TOLKN006	KNIFE, FOL Each	KLEIN TOOL	80	12	15	84	6
CSC Stores TOLKN008	HOLDER W Each	ESTEX(125	27	0	0	30	5
CSC Stores TOLLA001	LADDER, D Each	LOUISVILLE	15	2	4	15	1
CSC Stores TOLLA002	LADDER, D Each	WERNER(T	14	2	4	15	1
CSC Stores TOLLA003	LADDER, D Each	WERNER(T	15	2	4	15	1
CSC Stores TOLLA004	LADDER, E Each	BAUER EQU	21	2	4	21	1
CSC Stores TOLLA005	LADDER, E Each	LUIISVILLE	9	2	4	10	1
CSC Stores TOLLA006	LADDER, E Each	WERNER(D	6	1	2	6	1
CSC Stores TOLLA009	LADDER, FI Each	WERNER(D	4	2	3	5	1
CSC Stores TOLLB001	LOADBREA Each	UTILITY SO	15	3	4	15	1
CSC Stores TOLLB002	PROBE INS Each	RIPLEY CO.	20	2	3	20	1
CSC Stores TOLLK010	TOOL, 300 . Each	UTILITY SO	16	3	5	17	1
CSC Stores TOLLL001	TOOL, LOAI Each	HUBBELL /	3	1	2	4	1
CSC Stores TOLMW001	ROLLING D Each	ROLATAPE(69	6	8	69	1
CSC Stores TOLND001	NUT DRIVE Each	SNAP ON T	59	6	10	60	5
CSC Stores TOLND005	TOOL, NUT Each	CEMENTEX	6	2	4	7	1
CSC Stores TOLND006	TOOL, NUT Each	CEMENTEX	27	4	8	27	1
CSC Stores TOLND007	TOOL, NUT Each	CEMENTEX	5	5	10	6	1
CSC Stores TOLND008	TOOL, NUT Each	CEMENTEX	5	5	10	6	1
CSC Stores TOLND009	TOOL, NUT Each	KLEIN TOOL	14	10	20	14	1
CSC Stores TOLND015	TOOL, NUT Each	ITM(TR-100	56	8	12	56	1
CSC Stores TOLPB001	TOOL, PULI Each	PROTO PRO	3	1	2	4	1
CSC Stores TOLPE003	PULLING E Each	PENGO(E-S	15	1	2	15	1
CSC Stores TOLPL001	PLIERS, VIS Each	IRWIN INDU	67	7	10	70	5
CSC Stores TOLPL002	PLIERS, PU Each	TEKTON(37	438	35	45	440	10
CSC Stores TOLPL003	PLIERS, SIC Each	BAHCO(26	459	55	60	480	24
CSC Stores TOLPL004	PLIERS, NE Each	KLEIN TOOL	206	25	30	216	12
CSC Stores TOLPL005	PLIERS, SLI Each	KLEIN TOOL	84	14	18	90	6
CSC Stores TOLPL006	PLIERS, DI/ Each	KLEIN TOOL	81	10	12	84	6
CSC Stores TOLPL008	PLIERS, 8" I Each	KLEIN TOOL	134	15	24	138	6
CSC Stores TOLPO001	POUCH, FC Each	BASHLIN'S	39	6	12	40	5
CSC Stores TOLPO002	POUCH, #5 Each	HEIM(10-10	247	25	35	250	5
CSC Stores TOLPU002	PULLER, FL Each	IDEAL INDU	21	5	9	25	5
CSC Stores TOLRA001	RAKE, GARI Each	SEYMOUR I	275	25	35	276	6
CSC Stores TOLRF001	RULE, FOLI Each	KLEIN TOOL	144	15	20	145	5
CSC Stores TOLRG001	REGULATO Each	AIR PRODU	6	2	2	6	1
CSC Stores TOLRG003	REGULATO Each	THERMADY	12	1	2	15	3
CSC Stores TOLRL002	RATCHET, F Each	PROTO PRO	29	16	32	30	5
CSC Stores TOLRL003	TOOL, RATC Each	CRAFTMAN	8	3	5	10	5
CSC Stores TOLRL004	WRENCH, : Each	RAUCKMAN	119	20	25	120	5
CSC Stores TOLRO001	ROPE, 1/4" Each	TYTAN ROP	8,238	1,200	1,800	1,200	1,200
NGS Stores TOLRO001	ROPE, 1/4" Each	ORION ROP	0	600	1,200	7,200	1,200
CSC Stores TOLRO002	ROPE, 3/8" Each	INDUSCO(I	4,600	600	1,200	4,800	600
CSC Stores TOLRO003	ROPE, 1/2" Each	PHEONIX R	12,380	900	1,200	7,800	600
NGS Stores TOLRO003	ROPE, 1/2" Each	INDUSCO(I	0	1,200	1,800	4,800	600
CSC Stores TOLRO004	ROPE, 3/4" Feet	INDUSCO(I	2,420	600	1,200	3,000	600
CSC Stores TOLRO008	AMSTEEL G Feet	SAMSON IN	11,400	2,400	3,600	12,000	1,200
CSC Stores TOLRP001	REGULATO Each	RAYCHEM(2	2	2	2	1
CSC Stores TOLRV001	TOOL, RIVE Each	DAYTON EL	2	2	3	2	1
CSC Stores TOLSA001	SAW, CURV Each	BARTLETT T	10	4	6	11	1
CSC Stores TOLSA003	POLE SAW, Each	BARTLETT T	14	2	4	14	1

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CSC Stores TOLSA004	FRAME, HA Each	DISSTON C	27	10	15	30	5
CSC Stores TOLSB001	SLICER, CL Each	KLEIN TOOL	145	14	20	145	5
CSC Stores TOLSB002	SLICER, CL Each	THOMAS AN	29	5	10	30	5
CSC Stores TOLSC001	SLICER, CA Each	KLEIN TOOL	37	4	8	42	6
CSC Stores TOLSDF01	DRIVER, SL Each	STANLEY - P	66	6	8	70	5
CSC Stores TOLSDF02	SCREW DR Each	STANLEY-P	394	35	40	395	5
CSC Stores TOLSDF03	SCREW DR Each	DURATEK(J	252	25	35	255	5
CSC Stores TOLSDF04	SCREWDR1 Each	CEMENTEX	127	10	20	130	5
CSC Stores TOLSDF05	SCREWDR1 Each	CEMENTEX	62	10	20	65	5
CSC Stores TOLSDF06	SCREWDR1 Each	CEMENTEX	79	10	20	80	5
CSC Stores TOLSDF07	SCREWDR1 Each	CEMENTEX	48	10	20	48	6
CSC Stores TOLSDF10	TOOL 1/4 S Each	A-JAX COM	14	3	6	15	15
CSC Stores TOLSDP01	SCREW DR Each	KLEIN TOOL	112	8	12	112	4
CSC Stores TOLSDP03	SCREW DR Each	PROTO PRO	41	5	10	45	5
CSC Stores TOLSDP04	SCREWDR1 Each	KLEIN TOOL	28	10	14	30	5
CSC Stores TOLSDP05	SCREWDR1 Each	KLEIN TOOL	26	10	12	30	6
CSC Stores TOLSE001	SHEARS, L Each	GILMOUR C	180	23	30	180	5
CSC Stores TOLSH001	SHOVEL, S Each	AM LEONAR	301	25	35	305	5
CSC Stores TOLSH002	SHOVEL, R Each	RAZORBAC	973	100	120	980	10
CSC Stores TOLSK001	TOOL, CAB Each	KLEIN TOOL	45	0	0	48	12
CSC Stores TOLSL001	SHEATH, L Each	BARTLETT T	8	3	6	9	1
CSC Stores TOLSO001	SOCKET, D Each	KLEIN TOOL	26	3	4	30	5
CSC Stores TOLSO002	SOCKET, D Each	KLEIN TOOL	57	7	12	60	6
CSC Stores TOLSO003	SOCKET, D Each	KLEIN TOOL	14	2	4	14	1
CSC Stores TOLSO004	SOCKET, D Each	KLEIN TOOL	14	2	4	15	1
CSC Stores TOLSO005	SOCKET, 3/ Each	KLEIN TOOL	49	10	20	50	5
CSC Stores TOLSO006	SOCKET, D Each	KLEIN TOOL	13	3	6	14	1
CSC Stores TOLSO007	SOCKET, SI Each	COOPER P	218	15	25	220	5
CSC Stores TOLSO008	SOCKET, H Each	WILLIAMS M	33	6	8	35	5
CSC Stores TOLSO010	SOCKET, 1/ Each	MILWAUKE	124	5	20	124	1
CSC Stores TOLSO011	SOCKET, H Each	ASPLUNDH	43	8	10	45	5
CSC Stores TOLSO012	SOCKET, H Each	SNAP ON T	11	3	6	12	1
CSC Stores TOLSO014	SOCKET, I Each	SNAP- ON I	72	10	12	73	1
CSC Stores TOLSO015	SOCKET, I Each	PROTO PRO	20	3	6	20	1
CSC Stores TOLSO016	HEX SHANK Each	AIRCRAFT D	91	25	40	95	5
CSC Stores TOLSO019	SOCKET, D Each	PROTO PRO	6	5	8	7	1
CSC Stores TOLSO020	SOCKET, D Each	SNAP- ON I	30	6	10	30	1
CSC Stores TOLSO025	SOCKET KE Each	STANLEY - I	7	2	4	8	1
CSC Stores TOLSO080	SOCKET SE Set	ARMSTRON	29	5	8	29	1
CSC Stores TOLSO100	TOOL, SOC Each	SK HAND T	3	2	2	3	1
CSC Stores TOLSO105	TOOL, SOC Each	SK HAND T	0	1	1	0	1
CSC Stores TOLSO106	SOCKET, I Each	SK HAND T	2	1	1	2	1
CSC Stores TOLSO107	TOOL, SOC Each	SK HAND T	22	3	4	22	1
CSC Stores TOLSO109	TOOL, SOC Each	SK HAND T	7	2	4	7	1
CSC Stores TOLSO110	TOOL, SOC Each	SK HAND T	5	2	2	5	1
CSC Stores TOLSO112	TOOL, SOC Each	SK HAND T	5	2	3	6	1
CSC Stores TOLSO113	TOOL, SOC Each	MOTION IN	0	1	1	0	1
CSC Stores TOLSO203	TOOL, SOC Each	SK HAND T	1	1	1	1	1
CSC Stores TOLSO256	TOOL, SOC Each	SK HAND T	0	1	1	0	1
CSC Stores TOLSO265	TOOL, SOC Each	SK HAND T	1	1	1	1	1
CSC Stores TOLSO301	TOOL, SOC Each	SK HAND T	3	1	1	3	1
CSC Stores TOLSO302	TOOL, SOC Each	ARMSTRON	3	1	1	3	1
CSC Stores TOLSO303	TOOL, SOC Each	SK HAND T	3	1	1	3	1
CSC Stores TOLSO304	TOOL, SOC Each	SK HAND T	4	1	1	4	1
CSC Stores TOLSO306	TOOL, SOC Each	SK HAND T	5	1	1	5	1
CSC Stores TOLSO308	TOOL, SOC Each	SK HAND T	5	1	1	5	1
CSC Stores TOLSO309	TOOL, SOC Each	SK HAND T	5	1	1	5	1
CSC Stores TOLSO310	TOOL, SOC Each	ARMSTRON	3	1	1	3	1
CSC Stores TOLSO311	TOOL, SOC Each	SK HAND T	7	1	1	7	1
CSC Stores TOLSO454	SOCKET, 1 Each	SK HAND T	1	1	1	1	1
CSC Stores TOLSO473	SOCKET, 3 Each	SK HAND T	1	1	1	1	1
CSC Stores TOLSO554	TOOL, SOC Each	ARMSTRON	1	1	1	1	1
CSC Stores TOLSO555	TOOL, SOC Each	ARMSTRON	1	1	1	1	1
CSC Stores TOLSO556	TOOL, SOC Each	ARMSTRON	1	1	1	1	1
CSC Stores TOLSO557	TOOL, SOC Each	ARMSTRON	0	1	1	0	1
CSC Stores TOLSO558	TOOL, SOC Each	ARMSTRON	3	2	3	3	1
CSC Stores TOLSO559	TOOL, SOC Each	ARMSTRON	6	1	1	6	1
CSC Stores TOLSO560	TOOL, SOC Each	ARMSTRON	9	2	3	10	1
CSC Stores TOLSO561	TOOL, SOC Each	ARMSTRON	8	1	1	8	1
CSC Stores TOLSO562	TOOL, SOC Each	ARMSTRON	11	2	3	11	1
CSC Stores TOLSO564	TOOL, SOC Each	ARMSTRON	11	2	3	11	1
CSC Stores TOLSO565	TOOL, SOC Each	ARMSTRON	6	1	1	6	1
CSC Stores TOLSO566	TOOL, SOC Each	ARMSTRON	8	2	3	8	1
CSC Stores TOLSO567	TOOL, SOC Each	ARMSTRON	7	1	1	7	1
CSC Stores TOLSO568	TOOL, SOC Each	ARMSTRON	10	2	3	10	1
CSC Stores TOLSO569	TOOL, SOC Each	ARMSTRON	10	2	3	10	1

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CSC Stores TOLSP001	TOOL, SPEI Each	ARMSTRON	46	6	8	50	5
CSC Stores TOLST001	STICK, IMP, Each	CHANCE(C	0	1	2	0	1
CSC Stores TOLST002	STICK, LOA Each	HASTINGS	30	5	10	35	5
CSC Stores TOLST003	STICK, SHC Each	KEARNEY(1	19	3	6	20	5
CSC Stores TOLST004	STICK, SHC Each	HASTINGS	37	4	6	37	1
CSC Stores TOLST005	STICK, SHC Each	KEARNEY(1	15	3	6	15	1
CSC Stores TOLST006	STRIPPER, I Each	RIPLEY CO.	10	3	4	10	1
CSC Stores TOLST007	STRIPPER, I Each	RIPLEY CO.	45	6	12	50	5
CSC Stores TOLST009	STRIPPER, I Each	RIPLEY CO.	28	6	8	30	5
CSC Stores TOLST010	REPLACEM Each	RIPLEY CO.	4	5	10	4	1
CSC Stores TOLST011	STICK, FIBE Each	HASTINGS(41	6	12	41	1
CSC Stores TOLST012	STICK-HOT Each	AMPROBE I	32	6	12	35	5
CSC Stores TOLTM001	TAPE, MEA Each	KESON(MC	102	8	10	105	5
CSC Stores TOLTO001	TORCH KIT, Each	RAYCHEM(16	4	6	17	1
CSC Stores TOLTO002	TORCH FOI Each	GOSS INC.	6	2	3	7	1
CSC Stores TOLTP005	TAP, SAE, S Each	CHAMPION	11	4	6	12	12
CSC Stores TOLTP009	TAP, SAE, S Each	CHAMPION	1	1	1	1	1
CSC Stores TOLTP022	TAP, SAE, T Each	CHAMPION	0	2	4	0	1
CSC Stores TOLTP050	TAP, #6/#8/ Each	KLEIN TOOL	0	1	1	0	8
CSC Stores TOLTP078	TAP, TAPER Each	CHAMPION	1	1	1	1	1
CSC Stores TOLTY001	TY-RAP TOC Each	THOMAS AI	7	2	4	8	1
CSC Stores TOLUJ001	TOOL, UNIV Each	SK HAND T	48	3	6	48	1
CSC Stores TOLUP001	TOOL, PRO Each	HISCO(#HI	43	4	6	44	1
CSC Stores TOLVD001	DETECTOR Each	EXTECH IN	183	20	30	185	5
CSC Stores TOLVD002	TIC 300 PRI Each	AMPROBE-	53	8	10	53	1
CSC Stores TOLVQ001	VISQUEEN, Each	POLY AMEF	3	1	2	4	1
CSC Stores TOLVT001	VOLTAGE T Each	KNOPP(144	42	4	8	50	10
CSC Stores TOLWB001	BAR, WREC Each	STANLEY-P	19	3	4	19	1
CSC Stores TOLWC001	COOLER, V Each	IGLOO(421	56	15	20	60	5
CSC Stores TOLWC002	COOLER, V Each	IGLOO(420	136	25	35	140	5
CSC Stores TOLWC010	WIPING CL Each	AMERICAN	20	2	2	21	1
CSC Stores TOLWC011	WIPING CL Each	AMERICAN	7	2	2	7	1
CSC Stores TOLWC012	WIPING CL Each	HASTINGS	4	1	2	4	1
CSC Stores TOLWM001	WIRE MIKE Each	BURNDY C	8	3	6	9	1
CSC Stores TOLWR001	WRENCH, I Each	CEMENTEX	18	3	5	20	5
CSC Stores TOLWR002	WRENCH, I Each	MILWAUKE	71	5	10	75	5
CSC Stores TOLWR003	WRENCH, I Each	SNAP- ON I	26	5	10	30	5
CSC Stores TOLWR004	WRENCH, I Each	RAUKMAN I	3	2	2	3	1
CSC Stores TOLWR005	WRENCH, I Each	RIPLEY CO.	15	2	4	15	1
CSC Stores TOLWR006	WRENCH, I Each	LANDIS & C	33	6	10	35	5
CSC Stores TOLWR007	WRENCH, I Each	EKLIND(51	28	5	6	30	6
CSC Stores TOLWR008	WRENCH, I Each	ALLEN(573	21	3	6	22	1
CSC Stores TOLWR009	WRENCH, I Each	ARMSTRON	77	10	15	80	5
CSC Stores TOLWR010	TOOL, ADJL Each	WRIGHT TC	89	10	15	90	5
CSC Stores TOLWR012	WRENCH, I Each	EKLIND(51	18	2	4	24	6
CSC Stores TOLWR013	3/8" ALEN S Each	ELASTIMOL	7	5	10	7	1
CSC Stores TOLWR015	WRENCH, I Each	LOWELL CO	70	10	15	75	5
CSC Stores TOLWR016	WRENCH, I Each	SNAP-ON T	36	5	10	40	5
CSC Stores TOLWR020	WRENCH, I Each	EKLIND TO	27	5	7	30	5
CSC Stores TOLWR050	WRENCH, I Each	REED TOOL	73	7	14	75	5
CSC Stores TOLWR055	WRENCH, I Each	REED TOOL	66	7	14	70	5
CSC Stores TOLWR212	RATCHET V Each	RAUCKMAN	244	20	25	252	12
CSC Stores TOLWS001	WIRE STRIF Each	KLEIN TOOL	65	6	12	66	6

Applied filters: Usage Calculation is Net UsageNumberOfMonths is 15Purchase Order Number is 217993, 217995, 217996, 217997, 217999, 218000, or 219195MFG_PART_STATUS is not N

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BPA	Supplier	Increase	Original	Amendments	Date	New NTE	Items	10% before Award
217993	ANIXTER INC	\$0.00	\$908,842.71	\$1,341,794.47	4/10/25	\$2,250,637.18	247	
217999	Certified Slings, LLC dba	\$7,510.45	\$26,580.00	\$15,923.65	4/10/25	\$50,014.10	3	4,250.30
217995	Ferguson US Holdings li	\$15,003.79	\$165,629.90	\$143,365.88	4/10/25	\$323,999.57	50	30,899.58
218000	GRESKO SUPPLY INC	\$0.00	\$12,601.25	\$11,797.13	4/10/25	\$24,398.38	3	
217996	Sid Tool Co., Inc., dba N	\$0.00	\$133,864.77	\$189,996.94	4/10/25	\$323,861.71	173	
219195	Stuart C. Irby Company	\$28,361.54	\$21,784.32	\$10,186.31	4/10/25	\$60,332.17	18	3,197.06
217997	VALLEN DISTRIBUTION,	\$0.00	\$96,738.47	\$118,696.78	4/10/25	\$215,435.25	98	
Total		\$50,875.78	\$1,366,041.42	\$1,831,761.16		\$3,248,678.36	592.00	

**For BI
Historical
Usage**

TLSCC520
 TLSCC525
 TOLRO008
 TOLPU004
 TOLBA008
 TOLCM001
 TOLGT001
 TOLDI013
 TOLDI010
 TOLDI011
 TOLDI012
 TOLDI014
 TOLDI015
 TOLST001
 TOLBK007
 TOLIR001
 TOLRF001
 TOLLA009
 TOLWR004
 TOLSDF01
 TOLSDF04
 TLSHH430
 TOLCR010
 TOLSH002
 TLSDD690
 TLSDD710
 TLSDD700
 TLSFF847
 TLSDD620
 TLSDD673
 TLSDD650
 TOLBI001
 TLSDD675
 TLSFF880
 TOLWR050
 TLSDD630
 TLSBB850
 TOLWR055
 TLSDD910
 TLSVV169
 TLSFF892
 TLSFF882
 TLSEE340
 TLSEE350
 TLSDD685
 TLSVV194
 TLSUU602
 TLSVV060
 TLSUU605

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TLSVV065
TLSUU604
TLSUU606
TLSUU926
TLSVV200
TLSUU903
TLSVV078
TLSVV001
TLSVV041
TLSUU603
TLSVV052
TLSVV033
TLSVV029
TLSUU617
TLSVV037
TLSFF887
TLSFF889
TLSCC540
TLSEE520
TLSDD671
TLSDD672

JEA Awards Agenda April 10, 2025 225 North Pearl St., Jacksonville, FL 32202 - Hydrangea Room 1st Floor Teams Meeting Info Consent Agenda												
The Chief Procurement Officer offers the following items for the JEA Awards Consent Agenda. Any item may be moved from the Consent Agenda to the Regular Agenda by a committee member asking that the item be considered separately. All items on the Consent agenda have been approved by OGC, Budget and the Business Unit Vice President and Chief. The posting of this agenda serves as an official notice of JEA's intended decision for all recommended actions for Formal Purchases as defined by Section 3-101 of the JEA Procurement Code . Please refer to JEA's Procurement Code, if you wish to protest any of these items.												
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Funding Source	Business Unit Estimate	Award Amount	Original Award Amount	New Not-to-Exceed	Amendments	Term (Projected) Start Date - End Date	JSEB Participation (Y/N) If Y, then list company name(s) (% , \$ - awarded)
1	Minutes	Minutes from 04/03/2025 Meeting	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
2	Contract Increase	1410804046 Sanitary Sewer Manhole Structural Rehabilitation and Repair	Vu	Engineered Spray Solutions LLC	Capital	\$1,300,000.00	\$1,300,000.00	\$4,000,00.00	\$5,700,000.00	03/18/2025 - \$400,000.00	Three (3) Years w/Two (2) - 1 Yr. Renewals Start: 10/01/2022 End: 09/30/2025	N
	Last awarded: 10/06/2022 For additional information contact: David King The scope of this contract includes sealing, resealing, coating, repair and rehabilitation, along with any related incidental work, for sanitary sewer manholes located within JEA’s service territory, which includes Duval and surrounding counties. Additional funding is needed to complete the work budgeted for the remainder of FY25, due to an increase in the number of manhole repairs that have been identified. The contract rates remain the same.											
3	Contract Increase	075-20 Repair and Installation of Video Surveillance Systems	Brooks	BCI Integrated Solutions	Capital	\$270,000.00	\$267,093.61	\$6,400,000.00	\$7,307,093.61	11/07/2023 \$640,000.00 new NTE \$7,040,000.00	Five (5) Years w/One (1) - 1 Yr. Renewals Start Date: 12/15/2020 End Date: 12/14/2025	No
	For additional information contact: Lynn Rix The purpose of this contract is to install and maintain video surveillance systems for JEA facilities. Two projects: JEA - H2O VSS Project at JEA - H2O Water Purification Plan in the amount of \$190,619.14 FY25 JEA Electric NVR Lifecycle Installation at 29 substations in the amount of \$76,474.47 need to be completed prior to the new contract going into effect. The time and material quotes are attached and reflect contract rates. Therefore, a contract increase of \$267,093.61 is requested.											
4	Contract Increase	1411386246 Hand and Power Tools for Inventory Stock	Phillips	Anixter, Inc. Certified Slings, LLC dba Bishop Lifting Ferguson Waterworks dba Ferguson Enterprises LLC Gresco Supply, Inc. Sid Tool Co., Inc., dba MSC Industrial Supply Co. Stuart C. Irby Company, LLC Vallen Distribution, Inc.	Inventory	\$1,831,761.16	\$1,341,794.47 \$15,923.65 \$143,365.88 \$11,797.13 \$189,996.94 \$10,186.31 \$118,696.78	Anixter \$914,314.35 Certified \$26,580.00 Ferguson \$165,629.90 Gresco \$12,601.25 Sid MSC \$154,805.95 Stuart \$0.00 Vallen \$96,738.47 Total Award \$1,370,669.92	Anixter \$2,250,637.18 Certified \$42,503.65 Ferguson \$308,995.78 Gresco \$24,398.38 Sid MSC \$323,861.71 Stuart \$31,970.63 Vallen \$215,435.25 Total Award \$3,197,802.58	01/18/2024 Anixter (\$5,471.64) New NTE \$908,842.71 Sid MSC (\$20,941.18) New NTE \$133,864.77 Stuart \$21,784.32 New NTE \$21,784.32 Overall Award (\$4,628.50) New NTE \$1,366,041.42	One (1) Year w/ Two (2) 1-Yr. Renewals Start Date: 12/05/2023 End Date: 12/04/2026	No
	For additional information contact: Lynn Rix The purpose of this Contract is to purchase hand and power tools for inventory stock consisting of 605 items. The tools being bought are utilized by both the Electrical and Water departments. JEA has and will continue to realize savings through this contract’s annual pricing adjustment capped at CPI as well as the process efficiencies gained through the auto-sourced blanket. The contract has been in force for 16 months. JEA is taking advantage of the second of two renewal options and adding funds for remaining 20 months. The usage is based on inventory planning’s forecasts.											
5	Invitation to Negotiate (ITN)	1411885850 Sewer Main Cleaning and CCTV Inspection	Vu	Hydromax USA LLC	O&M	\$5,000,000.00	\$4,153,050.00	N/A	\$4,153,050.00	N/A	Three (3) Years w/Two (2) - 1 Yr. Renewals Start: 05/01/2025 End: 04/30/2028	N
	Advertised: 12/6/2024 Opened: 01/14/2025 Nine (9) Proposers, Three (3) Short-listed Public Evaluation Meeting: 04/03/2025 Proposers (Ranked): Company <input type="checkbox"/> Rank Score BAFO Bid Total (yearly amt) Hydromax USA LLC <input type="checkbox"/> 1 <input type="checkbox"/> 261.69 \$1,384,350.00 Hydro-Klean, LLC <input type="checkbox"/> 2 <input type="checkbox"/> 228.00 \$1,265,450.00 Envirowaste Services Group Inc 3 <input type="checkbox"/> 225.56 \$1,337,250.00 For additional information contact: Darriel Brown The scope of work for this contract is to provide sewer main cleaning and CCTV inspection services, including cleaning sanitary sewer mains throughout the JEA service area and supporting JEA crews with jet-vac combination trucks. The contract includes the removal and disposal of debris such as sludge, grit, and grease from sewer lines and manholes, while maintaining the mains in service during cleaning operations. This Invitation to Negotiate (ITN) included the evaluation of multiple criteria, such as pricing, past performance, equipment inventory, organizational structure, and quality metrics. Based on the evaluation results, Hydromax USA LLC was determined to be the highest-ranked respondent. In particular, Hydromax achieved superior scores in past performance, organizational structure, and quality metrics, which outweighed the advantage Hydro-Klean earned by quoting the lowest rates. The BAFO totals are representative of annual usage; the award amount for the three-year term is \$4,153,050.00. Under the new contract, unit rates will be, on average, lower by approximately 1.46% compared to the currently contracted rates. Through the Best and Final Offer (BAFO) process, Hydromax reduced its pricing by \$21,550.00, representing a 1.53% decrease from its initial submittal. The contract will allow for annual price adjustments based on the Consumer Price Index (CPI).											

Consent Agenda Action												
Committee Members in Attendance	Names	<u>Ted Phillips , Jody Brooks , Garry Baker</u>										
Motion by:	Garry Baker											
Second By:	Jody Brooks											
Committee Decision	Approved											
Regular Agenda												
Award #	Type of Award	Solicitation # & Short Description/Title	VP	Awardee	Award Amount	Business Unit Estimate	Original Award Amount	New Not-to-Exceed	Amendments	Term	JSEB Participation (Y/N) If Y, then list company name(s) (% , \$ - awarded)	Action
1	Invitation to Negotiate (ITN)	1411887847 ITN Facilities Landscaping Maintenance - Open Market	Phillips	J & D Maintenance and Services	\$4,492,708.80	\$6,586,300.00	N/A	\$4,492,708.80	N/A	Two (2) Years w/ Three (3) - 1 Yr. Renewals Start Date: 05/13/2025 End Date: 05/14/2027	Y - 100% JSEB Kevin's Lawn Care, Inc. \$145,333.92 Total Lawn Solutions LLC \$381,542.40 Jacksonville Lawn Care Inc. \$842,010.48 CMC Landscaping LLC \$79,406.40 K & J Lawn Care LLC \$1,033,112.26 Duval Total Care LLC \$146,810.88 Smith Brothers Lawn Maintenance, Inc. \$85,432.32 Money Bird \$127,599.36 Coleman Lawn Care \$78,796.80 McNish's Lawn & Landscaping Services, Inc. \$102,021.12 Fernandina Mulch & Stone LLC \$70,502.40 J&D Maintenance and Services \$1,400,140.46	Committee Decision: <u>Deferred</u>
	Item 1 Deferred											
2	Request for Proposal (RFP)	1411857248 Construction Management-at-Risk (CMAR) for the Northwest WRF 2MGD Project	Zammataro	Sundt Construction, Inc.	\$1,497,404.00	\$1,500,000.00	N/A	\$1,497,404.00	N/A	Project Completion Start: 05/01/2025 End: 11/30/2028	N	Motion by: <u>Jody Brooks</u> Second by: <u>Garry Baker</u> Committee Decision: <u>Approved</u>
	Advertised: 11/26/2024 Opened: 01/07/2025 Two (2) Proposers Public Evaluation Meeting: 01/21/2025 Proposers (Ranked): 1. Sundt Construction, Inc. 2. The Haskell Company For additional information contact: Marline McDonald											
	The scope of work for this contract is to provide Construction Manager-at-Risk (CMAR) services for the Northwest Water Reclamation Facility (WRF) project. The CMAR will deliver pre-construction administrative services, including cost estimating, scheduling, risk management, and value engineering. The construction phase of the project involves building a new 2 million gallons per day (MGD) greenfield water reclamation facility. JEA contacted prospective proposers who did not submit a response. These companies indicated they were focusing on other opportunities or current commitments instead of submitting a proposal for this project.											
	Negotiations for the pre-construction phase have been completed. The final scope and fee for these services were reviewed by JEA project staff and procurement personnel and were deemed reasonable when compared to similar previous projects. JEA will present future contract amendments for approval related to early work Guaranteed Maximum Prices (GMPs) and the final construction GMP. The preliminary 10% estimate for total construction costs is \$166,336,049.00. DISCUSSION/ACTION: Has this gone before the awards committee and board for approval? At the February Capital Projects Committee meeting, the board was made aware of this project. The process involves presenting these projects to the board for awareness and approval of the approach. At that time, only estimates were provided to the board. Once the project reaches a value of \$50 million, the board's approval will be required. Since this project is currently at only \$1 million, it doesn't require board approval at this stage. The awards committee has the authority to approve the dollar amounts at this point. When a Guaranteed Maximum Price (GMP) is reached, the project will go to the board for final approval to proceed with construction. It was noted by legal that there are off-ramps between now and board approval to be used as needed prior to negotiations of the GMP. DISCUSSION/ACTION PARTICIPANTS: Ted Pillips, Joe Perez, Rebecca Lavie, Jodie Brooks and Garry Baker											
Consent and Regular Agenda Signatures												
Budget	Name/Title	<u>Stephanie M Neely</u>										
Awards Chairman	Name/Title	<u>Theodore B Phillips</u> CFO										
Procurement	Name/Title	<u>JJ Martin</u>										
Legal	Name/Title	<u>Rebecca Lavie</u>										

SUPPLIER	BPA	TOTAL ESTIMATED SPEND 20 MONTHS	AVAILABLE FUNDS CURRENT BPA	DIFFERENCE NTE
				AMOUNT LEFT & ESTIMATED 20 MONTH SPEND
ANIXTER	217993	\$1,401,196.27	\$59,401.80	-\$1,341,794.47
CERTIFIED SLINGS	217999	\$28,616.33	\$12,692.68	-\$15,923.65
FERGUSON	217995	\$204,286.55	\$60,920.67	-\$143,365.88
GRESKO	218000	\$15,287.10	\$3,489.97	-\$11,797.13
SID MSC	217996	\$205,152.54	\$15,155.60	-\$189,996.94
STUART	219195	\$20,297.07	\$10,110.76	-\$10,186.31
VALLEN	217997	\$139,725.68	\$21,028.90	-\$118,696.78
TOTAL INCREASE AMOUNT		\$1,831,761.16		

[illegible]

Award #6 Supporting Documents 09/18/2025

[illegible]

Award #6 Supporting Documents 09/18/2025

[illegible]

Award #6 Supporting Documents 09/18/2025

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Award #6 Supporting Documents 09/18/2025

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Award #6 Supporting Documents 09/18/2025

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ITEMS THAT HAVE BEEN CL

Mike	CSC Stores
Mike	CSC Stores
Mike	CSC Stores
Mike	CSC Stores
Mike	CSC Stores

Item Description

BAR, LINING (PINCH POINT BAR) - DIAMOND POINT, 1-1/4" X 60", TOOL STEEL, HEAT TREATED AND TE
 BINDER, LOAD FOR 3/8" CHAIN, LOAD BINDERS TAKE UP SLACK AND SECURE LOAD IN OPERATION, LO.
 BLADE, SAW, 12" WIDE X 1/8" THICK, 1"/ 20 MM HOLE CENTERED, HI SPEED ABRASIVE CUTTING WHE
 BLADE, SAW, 18", PVC / ABS, 450 MM BLADES, CUTS ON BOTH THE PUSH AND PULL STROKES
 BRUSH-WIRE
 BRUSH, WIRE - WHEEL, 12", CENTRAL STORE- ROOM #610435
 CAN, GAS - DOT SAFETY TRANSPORT GAS CAN, 5 GALLON,TYPE II, FLEXIBLE METAL SPOUT, DOUBLE-W.
 CHAIN, 3/8"-ALLOY STEEL, TRANSPORT CHAIN SYSTEM 7, WORK LOAD LIMIT TO BE 6,600LBS PROOF T
 CHAIN, 5/16" - ALLOY STEEL, TRANSPORT CHAIN SYSTEM 7 WORK LOAD LIMIT 4,700 LBS PROOF TESTE
 CHISEL COLD, 3/8", MASTER MECHANIC.
 CLOTH, EMERY 240 GRIT, 2" X 50 YARD ROLL, J WEIGHT UTILITY CLOTH
 COOLER-WATER, 10 GALLON PLASTIC, IGLOO OR GOTT
 CRAYON, LUMBER - BLUE, FOR LUMBER AND INDUSTRIAL MARKING, WATERPROOF,PERMANENT WEA
 CRAYON, LUMBER - RED, FOR LUMBER AND INDUSTRIAL MARKING,WATERPROOF, PERMANENT WEA
 CUTTER, BOLT 36", JAWS MADE OF HARDENED ALLOY STEEL, HEAVY DUTY.
 CUTTER, PIPE GALV.-(PIPE CUTTER CAPACITY 1/2" THROUGH 2") 4 WHEEL
 CUTTER, PIPE-FOR PVC PIPE,FOR PIPE SIZES 1/8" - 1-1/2", HARDENED STEEL BLADE, ONE HAND OPERA
 CUTTER, FOR PVC, CPVC, PEX AND POLYETHYLENE, POLYBUTYLENE AND RUBBER HOSE, PIPE SIZE 1/2'
 DIGGER-POST-HOLE, WITH 48" HANDLE
 DRILL SET, 1/16" - 3/8", 21 PIECES, HIGH SPEED STEEL, FULL LENGTH, 118 DEGREE POINT, HEAT TREAT
 EASE OUT, 1/2", SCREW EXTRACTOR, FOR USE ON 3/4" THRU 1" BOLT SIZES, -OR- FOR USE ON 1/2" PII
 EASE OUT 3/8", SCREW EXTRACTOR, FOR USE ON 9/16" THRU 5/8" BOLT SIZES, OR USE ON 3/8" PIPE,
 EASE OUT 3/4", SCREW EXTRACTOR, FOR USE ON 1-1/8" THRU 1-3/8" BOLT SIZES, OR FOR USE ON 3/4
 EASE OUT 1", SCREW EXTRACTOR, TO BE USED ON 1" PIPE -OR- 1-1/2" BOLTS, MUST MEET FEDERAL S
 EASE OUT, 1-1/2", SCREW EXTRACTOR, FOR USE ON 2-1/2" THRU 3" BOLT SIZES -OR- FOR USE ON 1-1/
 EASE OUT, 2", SCREW EXTRACTOR, FOR USE ON 3" THRU 3-1/2" BOLT SIZES - OR- FOR USE ON 2" PIPE,
 EXTENSION BAR, 5" LENGTH, 1/2" SQ. DRIVE
 BAR, EXTENSION - 10" LENGTH, 1/2" SQUARE DRIVE
 EXTENSION BAR, 20" LENGTH, 1/2" SQUARE DRIVE ***** NO SUBSTITUTE *****
 FILE-BASTARD, FLAT 10"
 FILE-BASTARD, FLAT 14", BLACK DIAMOND ***NO SUBSTITUTE***
 FILE-MILL, BASTARD 10" ***** NO SUBSTITUTE *****
 FILE-FLAT MILL, BASTARD 12" ***** NO SUBSTITUTE *****
 FILE-BASTARD, HALF ROUND, 10" ***NO SUBSTITUTE***
 FILE-BASTARD, HALF-ROUND 12"
 FILE-BASTARD, ROUND 8"
 FILE-BASTARD, ROUND 10"
 FILE-TAPER, SLIM XX, 6"
 GEAR PULLER, 8" - REVERSIBLE, 5 TON CAPACITY,JAW REACH 4-1/2" (MIN.), 0-8" JAW SPREAD, 2 OR 3-
 GUN CAULKING - HALF BARREL
 GUN CAULKING - HALF BARREL
 GREASE GUN, LEVER ACTION 14 OZ. CARTRIDGE SIZE, OPERATING PSI:8,000 PSI
 HAMMER, BALL PEEN, 8 OZ., HICKORY HANDLE DROP FORGED, HIGH CARBON STEEL
 HAMMER-MACHINE, 1 LB., W/HANDLE, PACKAGE/4 ***** NO SUBSTITUTE *****
 HAMMER-BRICK, WITH/HICKORY HANDLE 11 3/4" OVERALL LENGTH (NO SUBSTITUTE)

HAMMER, HAND DRILLING - RIM TEMPERED, HICKORY HANDLE, 3 LB. HAND DRILLING SLEDGE, 10" LEI
HAMMER-NAIL, CLAW 16 OZ. W/ HANDLE
HAMMER-SLEDGE, 12 LB. DOUBLE FACED WITH 36" HICKORY HANDLE .
HANDLE, SHOVEL - TRUE TEMPER HICKORY SHOVEL, 46" HANDLE . NO HANDLES LONGER THAN 46" W
HATCHET, 3 1/2" POLISHED BLACK BLADE, BEVELED NAIL SLOT, POLISHED FACE AND EDGE, HICKORY H
HOE-COTTON, 7" X 5" BLADE, 5' HANDLE
HOOK, CHAIN CLEVIS, GRAB 3/8", (STD PKG 10 EACH)
HOOK CHAIN CLEVIS GRAB 1/2" (2500 LB. RATED CAPACITY)
HOOK, PACKING - FLEXIBLE, #2 SIZE, 10-5/8" LENGTH, SPIRAL DIA. = 5/16", SHAFT DIA.= 1/4", SPIRAL L
HOSE GREASE GUN WHIP 4-824 - HYDRAULIC COUPLER NARROW DIA., 12" LENGTH, 3/16" ID 1/8" MP
J-PLUG, 4"-8" COMPLETE, FOR 4", 6", AND 8" PIPE
J-PLUG 8" - 12", (FOR 8", 10", & 12" PIPE)
J-PLUG, 18" TO 24" FOR PIPES 18"-24"
KIT, AIR, REMO-PLUG WITH POLY BRAIDED HOSE, GAUGE, AND FITTINGS
PUMP HAND AIR, WITH GAUGE J-PLUG SEWER EQUIPMENT COMPANY OF FLORIDA.
KEY, CURB STOP, 1/2" X 4', 5/8" SOLID STEEL "T" HANDLE AND SHAFT. KEY HEAD TO BE MADE OF 1/4"
KEY, CURB STOP, 1/2" X 3', 5/8" SOLID STEEL "T" HANDLE AND SHAFT. KEY HEAD TO BE MADE OF 1/4"
KEY, CURB STOP, 30", 3/4" STEEL PIPE "T" HANDLE X 3', 1" X 1", 1/8" SQ TUBE SHAFT. KEY HEAD MADE
KEY, CURB STOP, 30", 3/4" STEEL PIPE "T" HANDLE X 4', 1" X 1", 1/8" SQ TUBE SHAFT, KEY HEAD TO BE
KEY, CURB STOP, 30", 3/4" STEEL PIPE "T" HANDLE X 5', 1" X 1", 1/8" SQ TUBE SHAFT. KEY HEAD TO BI
KEY, GATE VALVE, 6' X 1 ?" ROUND STEEL TUBING, W/ 24" X 1-1/4" "T" HANDLE, FITS 2" VALVE OPERA
WRENCH, VALVE - ADJUSTABLE W/ KEY HEAD - EXTENDABLE HANDLE WITH ADJUSTMENT SCREW - HA
KEY, VALVE WHEEL, 2', 5/8" STEEL ROD "T" HANDLE X 4', 5/8" STEEL ROD SHAFT, U-SHAPED KEY HEAD
KEY, VALVE WHEEL, 2', 5/8" STEEL ROD "T" HANDLE X 5', 5/8" STEEL ROD SHAFT, U-SHAPED KEY HEAD
KEY, VALVE WHEEL, 2', 5/8" STEEL ROD "T" HANDLE X 6', 5/8" STEEL ROD SHAFT, U-SHAPED KEY HEAD
LADDER, EXTENSION - ALUMINUM, 20 FT. TWO SECTION STRAIGHT EXTENSION TYPE, 250 LB. WORKIN
LEVEL-ALUMINUM, 24"
LEVEL-ALUMINUM, 48"
LEVEL LINE
LOCK-PAD, MASTER #1 KEY DIFFERENT - LOCK NUMBER MUST APPEAR ON ALL LOCKS ** NO SUBSTITL
LOCK-PAD, MASTER #1, LOCK NUMBER MUST APPEAR ON ALL LOCKS ** NO SUBSTITUTE **
LOCK-PAD, MASTER #1, ** NO SUBSTITUTE ** LOCK # MUST APPEAR ON ALL LOCK S
NUT DRIVER, HEX - 5/16", PRECISION FORMED, HEAT TREATED HEX OPENINGS, CHROME PLATED SHAI
NUT DRIVER, HEX - 3/8", PRECISION FORMED HEAT TREATED HEX OPENINGS, CHROME PLATED SHANK
WATER PUMP PLIERS 10", CHANNEL LOCK ONLY - W/GRIPS
PLIERS-COMBINATION, 8".
PLIERS-COMBINATION, 10", INSULATED HANDLES ***** NO SUBSTITUTE *****
PLIERS, FENCE - HEAVY DUTY FENCE TOOL, CORRUGATED HAMMER HEAD,TWO WIRE CUTTERS, TWO !
PLIERS-LINEMAN, 8" INSULATED HANDLES (NO SUBSTITUTE)
PLUMB, BOB, 5-1/4", 8 OZ.
PUNCH, CENTER, 3/8", 5" LENGTH, FORGED FROM 6150 ALLOY STEEL, BLACK FINISH.
PUNCH, PIN, SOLID, 5/16" X 5/32"
PUNCH, SOLID PIN 3/16"
PUNCH, DRIVE PIN, SOLID, 1/4", 6-3/4" OVERALL LENGTH.
PUNCH, TAPER, 3/4"
LEAF RAKE, 22" TIN SPRING BRACE, 54" HANDLE.
RATCHET, OVERALL LENGTH 7 3/8" X 3/8" DRIVE

RATCHET, 1/2" DRIVE, OVERALL LENGTH 10 1/2", **NO SUBSTITUTE**

WRENCH, RATCHET (SOCKET), 1-1/4"- LOWELL SERIES 150 HANDLE, LOWELL #87901, WITH 1-1/4" HEX RATCHET WRENCH SET, 2 SOCKET ENDS PER WRENCH, SOCKET SIZES/WRENCH: 3/4" & 7/8"; 15/16" & 1" ROD, PROBE, HOT DIP GALVANIZED, 3/4" DIA. X 1' LENGTH "T" HANDLE WITH RUBBER GRIPS, ROD SH ROD, PROBE, HOT DIP GALVANIZED, WITH 3/4" DIA. X 1' LENGTH "T" HANDLE WITH RUBBER GRIPS, ROPE, MANILA 1", 100 FT. COILS, ROPE MUST BE WOUND ONTO WOODEN SPOOLS PRIOR TO DELIVER RULER, FOLDING 6', IN TENTHS.

SAW, HAND, PVC / ABS PIPE SAW WITH 18" BLADE, CUTS ON BOTH PUSH AND PULL STROKES.

SCREWDRIVER, PHILLIPS HEAD NO. 0, 2 1/2" PLASTIC HANDLE

SCREWDRIVER, PHILLIPS HEAD NI 1 X 3, PLASTIC HANDLES, BOX OF 6 OR 12 (NO SUBSTITUTE)

SCREWDRIVER, FLAT TIP, 3" PLASTIC HANDLE, BOX OF 6 OR 12, (NO SUBSTITUTE)

SCREWDRIVER, CABINET TIP - PLASTIC HANDLE, ROUND SHANK, 1/8" WIDE TIP, 1/8" WIDE SHANK, 2-7

SHOVEL, ROUND POINT, W/LIFETIME GUARANTEE HANDLE & #2 TEMPERED BLADE. ALL HANDLES TO E

SHOVEL, SQUARE POINT - WITH LIFETIME GUARANTEED HANDLE AND #2 TEMPERED BLADE, ALL HANI

SLING, 1/2" DIAM- ETER WIRE ROPE (7X7X7 GAC CONST.), 8' LENGTH, RINGS ON BOTH ENDS & 1 SLIDI

SLING, NYLON - 2 PLY, 2 INCH BY 6 FEET. TO BE USED ON SPREADER BEAM ASSEMBLY LIFTING METER

LIFTING EYE, 3/4" X 8", SCREW END (COIL ROD) EYE IS FOR LIFTING LARGE W200 UTILITY BOXES MUST I

SOCKET, 7/16", 3/8" DRIVE, DEEPWELL, 12 POINT

SLING, 8 FOOT LONG, 6,400 LBS VERTICAL CAPACITY, SYNTHETIC SLING MADE FROM ONE SKEIN OF Y

SLING, NYLON, 2PLY, 2 INCHES BY 10 FEET LONG. RATED: 6400 LBS VERTICAL, 5000 LBS CHOKER, 12800

SLING, NYLON, 2 PLY, 2 INCH BY 12 FEET, PERMANENTLY ATTACHED TAG, WITH LIFT CAP. VERT. 6,400

SOCKET, 1/2" DRIVE, 7/16", 12-POINT, STANDARD

SOCKET, 1/2" DRIVE, 1/2".

SOCKET-STANDARD, 12 POINT, 5/8" - 1/2" DRIVE, (NO SUBSTITUTE)

SOCKET, 3/4, 1/2" DRIVE, 12-POINT.

TAPE, STEEL, WIDE BLADE, MAGNETIC, 25', (IN INCHES).

SOCKET, 1/2" DRIVE, 1-1/16", 12 POINT

SOCKET, 1-1/8", 1/2" DRIVE, 12 POINT OPENING

SOCKET, 1/2" DR 1-1/4", 6-POINT, STANDARD LENGTH.

SOCKET-DEEP WALL, 7/8", 1/2" DRIVE, 12 POINT

SOCKET-DEEP-WALL, 15/16", 1/2" DRIVE, 12 POINT

SOCKET-DEEP WALL, 1", 1/2" DRIVE, 12 POINT.

SOCKET-DEEP-WALL, 1 1/6", 1/2" DRIVE, 12 POINT (NO SUBSTITUTE)

SOCKET, 1/2" DRIVE, 1-1/4" DEEP WELL

SOCKET SET, 1/2" DRIVE, 15 PIECE/12 POINT SET TO INCLUDE AS A MINIMUM; 15 STANDARD LENGTH :

SET, SOCKET, 1/2" DRIVE, 12 POINT, 26 PC MINIMUM, SET INCLUDES A MINIMUM OF: 19 SOCKETS, 10

SOCKET SET, 3/8" DRIVE, 27 PCS SET, AMERICAN STANDARD, (NO SUBSTITUTE)

TAPE, O.D. 6 FT., 146 IN., 100 THS., - FOR MEASURING THE OUTSIDE DIAMETER OF PIPE (WRAP-A-ROL

TAPE-STEEL, 10' (NO SUBSTITUTE)

TAPE-STEEL, 10' (NO SUBSTITUTE)

TAPE, STEEL, 25', TAPE (IN 10THS)

STEEL TAPE 100'

TARPAULIN, VINYL MATERIAL, BLUE, 12' X 15 FT., W/BRASS SPUR GROMMETS, 3 FT. SPACING DOUBLE

WASHER, AIR COMPRESSOR AWS-6

WHEELBARROW, 6 CU. FT. HEAPED CAPACITY 5 1/2 LEV 16 GAGE TRAY, 2 PLY PNEUMATIC TIRES, OIL L

WRENCH-ADJUSTABLE END 6", CHROME, THIN HEAD ***NO SUBSTITUTE***

WRENCH-ADJUSTABLE END, 8", CHROME PLATED (NO SUBSTITUTE)

WRENCH-ADJUSTIBLE END, 15", CHROME PLATED (NO SUBSTITUTE)
WRENCH-ADJUSTABLE END, 18", CHROME PLATED (NO SUBSTITUTE)
WRENCH, COMBINATION BOX/OPEN END 1/4", 12 POINT.
HEX BIT SET - 9 PIECE, BIT SIZES TO BE 5/64,3/32,7/64,1/8,9/64,5/32,3/16,7/32, 1/4. SET TO INCLUDE
WRENCH-PIPE 6" (NO SUBSTITUTE)
WRENCH-PIPE, 8" (NO SUBSTITUTE)
WRENCH-PIPE 10" (NO SUBSTITUTE)
WRENCH-PIPE 12" (NO SUBSTITUTE)
WRENCH-PIPE, 14" (NO SUBSTITUTE)
WRENCH-PIPE, 18" (NO SUBSTITUTE)
WRENCH-PIPE 24" (NO SUBSTITUTE)
WRENCH, PIPE 10", END PATTERN, JAW CAPACITY 1-1/2", TYPE E-10, ***** NO SUBSTITUTE *****
WRENCH, PIPE 12", END PATTERN, JAW CAPACITY 2" ***** NO SUBSTITUTE *****
WRENCH, PIPE 14", END PATTERN, TYPE E-14, JAW CAPACITY 2" ***** NO SUBSTITUTE *****
HEX BIT SET - 11 PIECE, HEX BIT SIZES TO BE .050",1/16",5/64",3/32",7/64", 1/8", 9/64",5/32",3/16",7
HEX BIT SET - 5 PIECE, HEX BIT SIZES TO BE 3/16", 7/32", 1/4", 5/16", 3/8", SET TO INCLUDE CHROME I
ADAPTER, CORPORATION STOP, 3/4", FLARE COPPER ADAPTER FOR FORD MODEL 77 DRILL- ING MACI
YOKE BOLTS FOR FORD MODEL 77 DRILL- ING MACHINE. **NO SUB**1 EACH = PAIR (2 BOLTS)
PLUG - 3/4" IRON PIPE THREAD FOR FORD MODEL 77 DRILL- ING MACHINE. **NO SUB**
PACKING BUSHING FOR FORD MODEL 77 DRILL- ING MACHINE. **NO SUB**
DRILL, 1-7/8" - HIGH GRADE DRILL BIT FOR USE WITH FORD MODEL 77 DRILLING MACHINE. USED WIT
DRILL, 7/8" - DRILL FOR FORD MODEL 77 DRILLING MACHINE. USED ON 1" CORP STOPS
SHELL CUTTER, 7/8" - SHELL CUTTER FOR PVC, FOR FORD MODEL 77 DRILLING MACHINE (FITS BORING
SHELL CUTTER, 1 3/8", SHELL CUTTER FOR PVC, FOR FORD MODEL 77 DRILLING MACHINE
SHELL CUTTER, 1 7/8", SHELL CUTTER FOR PVC, FOR FORD MODEL 77 DRILLING MACHINE
GASKET, ADAPTER - 1-1/2", INSIDE GASKET FOR FORD ADAPTER #DMA2-6 (COPPER FLARE). FORD MO
GASKET, ADAPTER - OUTSIDE, FORD MODEL 77 DRILLING MACHINE. FOR ALL SIZES OF CORPORATION
BODY, REPLACEMENT PART, FOR THE FORD MODEL 77 DRILLING MACHINE
ADAPTER, REDUCER, 3/4" TO 1/2" DRIVE, CHROME PLATED
TOOL, ADAPTER, SWIVEL, 3/4" DRIVE
AERIAL APRON - 2 POCKETS WITH DIMINSIONS 18" X 10"
BAG, GLOVE, ONE COMPARTMENT (FLARED), 18"-19" LONG
BAG, TOOL, CANVAS, 15" DEEP X 9" WIDE X 20" LENGTH
BAG, TOOL, CANVAS, 15" DEEP X 9" WIDE X 20" LENGTH
BAG, SWITCH STICK (7 1/2" X 6")
BAG, TOOL, HEAVY DUTY, 16" X 9" X 20", FOR COMPRESSION TOOLS AND BOLT CUTTERS
BENDING TOOL FOR LOW VOLTAGE CABLE
BIT, DRILL, 3/4" X 15 1/2", CARBIDE TIPPED
BIT, DRILL, 3/16 INCH, SDS PLUS SHANK, ROTARY AND HAMMER DRILL BIT CARBIDE TIPPED, 8-1/2 INCI
BIT, IMPACT, 15/16" X 24" X 7/16"
BIT, DRILL, 1/4", TE-C3X CARBIDE TIP, 6" LENGTH, FOR CONCRETE
BIT, DRILL, 1/16", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***
BIT, DRILL, 5/64", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***
BIT, DRILL, 3/32", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***
BIT, DRILL, 1/8 ", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***
BIT, DRILL, 9/64", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***
BIT, DRILL, 11/64", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***

BIT, DRILL, 3/16", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***
BIT, DRILL, 1/4 ", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***
BIT, DRILL, 17/64", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***
BIT, DRILL, 9/32", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***
BIT, DRILL, 5/16", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***
BIT, DRILL, 3/8 ", HIGH SPEED, STEEL TWIST ***NO SUBSTITUTE***
DRILL BIT, WOOD, FIREBALL CARBIDE TIPPED POLE BITES, SIZE 13/16" HIGH SPEED, 18" LENGTH & 7/16" DIA.
CASE, DRILL BIT, 29 PIECE, 1/16" TO 1/2" X 64 THS ***CASE ONLY***
BIT, DRILL, 5/8 ", HIGH SPEED, STEEL TWIST, 1/2" REDUCED SHANK ***NO SUBSTITUTE***
BLOCK, HAND LINE, DOUBLE SHEAVE, WITH 3/ 8" NYLON ROPE
BLOCK, HAND LINE, SINGLE SHEAVE FIBERGLASS, WITH HOOK AND SAFETY SNAP
BLOCK, RESCUE WITH 100'- 3/8" NYLON ROPE
BLADE, SAW, PORTA-BAND, 44 7/8" X 1/2" X .020", 18 TEETH/IN, BIMETAL
PEELER, BANANA, FOR STRIPPING SEMI- CONDUCTOR, ADJUSTABLE FOR CABLE O. D. 3/4 IN. TO 1 1/4 IN.
BRUSH, WIRE, FOR CONDUCTOR CLEANER, 1-5/8" WIDE OPENING
BRUSH, WIRE CUP, 4" WHEEL, CARBON STEEL, 5/8"-11 ARBOR
BRUSH, V TYPE, CONDUCTOR CLEANING, TO BE USED WITH ALL MAKES OF SHOTGUN STICKS, CLAMPS
BUCKET, TOOL, COLLAPSIBLE, CANVAS
BUCKET, TOOL, RIGID , CANVAS
BUCKET, TOOL, RIGID , CANVAS
BUSHING INSERT, FOR RIPLEY CABLE END STRIPPER #WS-5, FOR CABLE DIAMETER OF .961 IN. TO .985 IN.
BUSHING, RIPLEY, FOR JEA 1/0 PRIMARY CABLE.
BUSHING INSERT, WITH TORQUE LIMITER & T-HANDLE, 5/16" SHAFT, FOR USE WITH BUSHING INSERT
CARRIER, TOOL, 18" X 20"
CUTTER, BOLT, FIBERGLASS, MEDIUM, METAL HANDLE
CUTTER, BOLT, FIBERGLASS, SMALL, METAL HANDLE
CUTTER, BOLT, FIBERGLASS, LARGE, METAL HANDLE
CORD, EXTENSION, 50', 3/C #14, 15 A, 125 VOLT, 1875 W
CORD, EXTENSION, 50', 3/C #14, 15 A, 125 VOLT, 1875 W
CLAMP, BLANKET, CURVED JAW "CLOTHESPIN", (STD PKG 12 EA)
CLAMP, JUMPER, MECHANICAL, 1/0-12 FT, 35 KV RATING, 1.14"-.162" LINE RANGE COMPLETE SET WITH
CLAMP, JUMPER, 1/0 - 21FT, 35KV, 6 SOL-954
COMPRESSION TOOL, HAND, CURVED HANDLE, O-DIE AND D-DIE
COMPRESSION, HAND TOOL WITH BG DIE AND D3 DIE, CURVED HANDLE FOR UNDERGROUND CONNECTION
CUTTER, PHASE
CLIMBER, POLE WITH STRAPS AND PADS
CLIMBER, POLE - GAFFS W/ SCREWS
CLIMBER, POLE - PADS
CUTTER, RATCHETING, 9" FOR CU OR AL UP TO 1 3/4" OD NO SUBSTITUTE
TOOL, CRIMPING, FOR WIRE SIZES #10-22 AWG,
TOOL, COVER REMOVER, MANHOLE, EASY OFF WITH HIGH STRENGTH STEEL CHAIN ATTACHED TO "J"
TOOL, COVER REMOVER, MANHOLE, 34" HANDLE, HANDLE MUST BE 90 DEGREE WITH THE HOOK
WRENCH, COMBINATION, 5/16", OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLATED
WRENCH, COMBINATION, 3/8" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLATED
WRENCH, COMBINATION, 1/2" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLATED
WRENCH, COMBINATION, 9/16" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLATED
WRENCH, COMBINATION, 5/8" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLATED

WRENCH, COMBINATION, 11/16" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PL
WRENCH, COMBINATION, 3/4" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLAT
WRENCH, COMBINATION, 7/8" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLAT
WRENCH, COMBINATION, 15/16" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PL
WRENCH, COMBINATION, 1" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLATED
WRENCH, COMBINATION, 1 1/8" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLA
WRENCH, COMBINATION, 1 1/4" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLA
WRENCH, COMBINATION, 1 3/8" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLA
WRENCH, COMBINATION, 1 7/16" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PL
WRENCH, COMBINATION, 1 1/2" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLA
WRENCH, COMBINATION, 1 5/8" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLA
WRENCH, COMBINATION, 1 3/4" OPEN AND 12 POINT BOXED-END, STANDARD LENGTH, CHROME PLA
DIE SET, D-SIZE FOR KEARNEY TOOL
DIE, CRIMPING FOR BURNDY MODEL MD7 OR MD8 #4 SOLID ALL ALUMINUM, SOLID; #4 STR ALL ALUN
DIE, CRIMPING FOR BURNDY MD7 OR MD8 TOOL #2 SOL ALL ALUMINUM STRANDED; #2 STRALL ALLU
DIE, CRIMPING FOR BURNDY MD7 OR MD8 TOOL 4/0 ALL ALUMINUM SOLID & STRANDED; 4/0 ALUMI
DIE, CRIMPING FOR BURNDY MD7 OR MD8 TOOL 2/0 COPPER/ALUMINUM/ACSR/6201/5005; 3/0 COF
DIE, CRIMPING FOR BURNDY MD7 OR MD8, #4 ACSR(6-1)(7-1), #4AAC, #4AAAC, #4-5005, #2ACSR (6-1
DIE, CRIMPING FOR BURNDY MD7 OR MD8 TOOL #2ACSR (6-1), 7-1), #2AAAC, #2-5005, 1/0 ACSR, 1/0 .
DIGGER, POST HOLE, WITH 9' HANDLE
CLOTH, EMERY, 1 1/2" X 50 YDS
EXTENSION, IMPACT, 1/2" DRIVE X 2" LONG
EXTENSION, IMPACT, 1/2" DRIVE X 10" LONG
JOINT, IMPACT UNIVERSAL, 1/2" DRIVE, BLACK FINISH,
TOOL, EXTENSION, IMPACT, 3/4" DRIVE, SIZE 13" SIZE 22"
FILE, FLAT, METAL, LENGTH 8", MILL BASTARD FILE CUT
CAN, GAS, 2 GAL
CAN, GAS, METAL, RED, 5 GAL
CAN, GAS, METAL, YELLOW, 5 GAL
GRIP, CABLE, TIGGER TOOTH, FOR INSULATED WIRE, CABLE SIZE RANGE 6-1/0
GRIP, CABLE, LITTLE MULE, FOR BARE WIRE OR GUY STRAND, CABLE RANGE, 8-1/0
GRIP, CABLE, BULLDOG, 3/4" CABLE, CABLE SIZE RANGE 4-400
CABLE, GRIP, FOR BARE WIRE OR GUY STRAND, CABLE RANGE, 3/0-700
SAFGL143
GROUNDING SET, OVERHEAD, TO BE SHIPPED IN BAG-(3) 8FT YELLOW CABLE JUMPERS & (1) 15FT YEL
BUSHING, 3-SINGLE GROUNDING BUSHING, 25KV, WITH 1-EACH 6 FEET 1/0 YELLOW JACKETED GROU
HANDLE, FOR POST HOLE DIGGER, 9'
HAMMER, TINNER 1 1/4 LB.
HAMMER, BALL-PEEN, 2 LB
HAMMER, SLEDGE, 4 LB
HAMMER, SLEDGE, 10 LB DOUBLE FACED WITH 36" HICKORY HANDLE.
HOLD CARD - INTENSE REFLECTIVE, 3 1/2" X 6" WHITE CARD W/ 3/8" METAL REINFORCED HOLE, PRIN
HOLD CARD, INTENSE REFLECTIVE, PERSONAL CAUTION, 3 1/2"X 6" YELLOW,CARD W/ 3/8" METAL REI
HOLD CARD INTENSE REFLECTIVE, ABNORMAL- CAUTION, 3 1/2" X 6" BLUE, BLACK, WHITE COLORS, W
HOOK, INSULATED, USED WITH HOLD CARDS HOLDER NO SUBSTITUTE
HOOK, CANT, 5 FT WOOD HANDLE
HOOKS, TOOL BUCKET, PVC HOOKS FOR USE FOR RIGID TOOL BUCKET & DESIGNED TO FIT 3" WIDE AE

HOOK, ANCHOR FOR HAND LINE BLOCK'S HOOK REPLACEMENT. (SPK 6EA)
HOIST, CHAIN, 1 TON STANDARD HOOK
HOIST, NYLON, 1-1/2 TON STRAP RATCHET
HOIST, 2 TON, WEB STRAP, COMPLIES WITH ANSIB30.21. ORDER SPECIAL HANDLE DIMENSIONS OF 24
HOLSTER, TOOL
HOT STICK, TELESCOPIC, TRIANGULAR SHAPED , SECTIONAL AND SIZE TO 16'9" EXTENDED LENGTH (N
HOTSTICK, TELESCOPIC, TRIANGULAR SHAPED AND SECTIONAL AND SIZE TO 35' (NO SUBSTITUTE)
INSULATION, INSTANT, LINE RUBBER 1" I.D. X 1.6" OD X 12'
RATCHET, 3/8" SQUARE DRIVE, DOUBLE INSULATED W/ 3/8" SQUARE DRIVE INSULATED 6" EXTENSION
KNIFE, TYPE HACK, WITH SAFETY GUARD
KNIFE, TYPE LINOLEUM, WITH SAFETY GUARD
KNIFE, SKINNING
KNIFE, FOLDING, LINEMANS
KNIFE, FOLDING, (HAWK BILL)
HOLDER WITH SLOT FOR SLIDE THE BELT ON, CABLE SPLICER KNIFE, LEATHER, (USED W/ID #TOLSK001
LADDER, DOUBLE STEP, MACHINIST, 4'
LADDER, DOUBLE STEP, MACHINIST, 6', NON- CONDUCTIVE FIBERGLASS WITH STEPS ON BOTH SIDES
LADDER, DOUBLE STEP, MACHINIST, 8'
LADDER, EXTENSION, FIBERGLASS, 20' LONG
LADDER, EXTENSION, FIBERGLASS, 24' LONG
LADDER, EXTENSION, FIBERGLASS, 28' LONG
LOADBREAK, PORTABLE
PROBE INSERTION TOOL, LOAD BREAK, WITH 125 IN-LB TORQUE DELIVERY SYSTEM.
TOOL, 300 AMP LOAD BREAK & PICKUP, WITH NORMAL RATING OF 27-KV, MAXIMUM RATING 29.2-KV
TOOL, LOADLOOKER AMMETER, VOLTAGE 0-0 UP TO 400 KV, AMPERAGE UP TO 2000, READING TYPE
ROLLING DISTANCE MEASURING WHEEL
NUT DRIVER SET, 9 PIECE, SIZES: 3/16", 7/32", 1/4", 9/32", 5/16", 11/32", 3/8", 7/16", 1/2"
TOOL, NUT DRIVER, SAE SIZE 1/4", ORANGE FULLY INSULATED, WITH THE OFFICIAL MARKED 1000 VOL
TOOL, NUTDRIVER, SAE SIZE 5/16",ORANGE, FULLY INSULATED,WITH THE OFFICIAL MARKED 1000 VOL
TOOL, NUTDRIVER, SAE SIZE 3/8", FULLY INSULATED
TOOL, NUTDRIVER, SAE SIZE 7/16", FULLY INSULATED
TOOL, NUTDRIVER, SAE SIZE 1/2", FULLY INSULATED
TOOL, NUTDRIVER, ALLEN HEAD AND TORX BIT SET, TAMPER-PROOF, USED FOR DECORATIVE STREETL
PULLING EYE, 1/2", 5/8", 1", 1 1/4" RODS SIZES DESIGNED TO FACILITATE SAFE FAST INSTALLATION OF C
CLOTHESPIN, CLAMP, 6' - 11" DIA. KLONDIKE
PLIERS, VISE GRIP, 10"
PLIERS, PUMP (CHANNEL), 10 IN. WITH PLASTIC DIPPED HANDLES
PLIERS, SIDE CUTTING, 9 IN. WITH PLASTIC HANDLES AND 5/8-11 THREAD HOLDER
PLIERS, NEEDLENOSE
PLIERS, SLIP-JOINT, WITH PLASTIC-DIPPED HANDLES
PLIERS, DIAGONAL CUTTING, WITH PLASTIC DIPPED HANDLES
PLIERS, 8" HIGH LEVERAGE DIAGONAL CUTTING
POUCH, FOR GROUNDMAN
POUCH, #50 "GOONBAG" BOLT & NUT BAG
PULLER, FUSE
RAKE, GARDEN
RULE, FOLDING, 6' LONG

REGULATOR, GENERAL PURPOSE, SINGLE STAGE CGA-590, BRASS, INLET 3000 PSIG, OUTLET- 100 PSIG
REGULATOR, HEAVY-DUTY, SINGLE STAGE, BRASS, CGA-580, INLET-3000 PSIG, OUTLET- 125 PSIG, MAL
RATCHET, REVERSIBLE 3/8" DRIVE
TOOL, RATCHET, REVERSIBLE, CHROME, 3/4" DRIVE
WRENCH, SECONDARY, 3/4" NON-REVERSING RETCHET X 5/16" REVERSIBLE ALLEN WITH 2" WORKING
ROPE, 1/4" BLACK POLYPROPYLENE, ALL TWISTED, 1200 FT REELS (1 EA = 1 FT)
ROPE, 1/4" BLACK POLYPROPYLENE, ALL TWISTED, 1200 FT REELS (1 EA = 1 FT)
ROPE, 3/8" WHITE NYLON, ALL TWISTED, 600 FEET/REEL (1 EA = 1 FT)
ROPE, 1/2" WHITE NYLON, ALL TWISTED 600 FEET/REEL (1 EA = 1 FT)
ROPE, 1/2" WHITE NYLON, ALL TWISTED 600 FEET/REEL (1 EA = 1 FT)
ROPE, 3/4" WHITE POLYESTER, ALL TWISTED, 600 FEET/REEL. (1 EACH = 1 FOOT)
AMSTEEL GRAY CABLE PULLING,12S 7/16" DIAMETER, 1200 FEET PER REEL
REGULATOR, TANK, PROPANE
TOOL, RIVET GUN, HAND HELD,
SAW, CURVED
POLE SAW, TREE, 8' (NO SUBSTITUTE).
FRAME, HACKSAW
SLICER, CURVED BLADE, 18", CABLE CUTTER
SLICER, CURVED BLADE, 36", CABLE CUTTER
SLICER, CABLE,9-1/2"
ON HOLD - DRIVER, SLOT SQUARE 4"SHAFT
SCREW DRIVER, FLAT, 6"
SCREW DRIVER, SLOT SQUARE 8" SHAFT.
SCREWDRIVER, FLAT TIP, SIZE 4", INSULATED,
SCREWDRIVER, FLAT TIP, SIZE 7", INSULATED
SCREWDRIVER, FLAT TIP, SIZE 8", INSULATED,
SCREWDRIVER, FLAT TIP, SIZE 7", NARROW BLADE, INSULATED
TOOL 1/4 SPANNER SECURITY SCREWDRIVER, FLAT TIP, MODIFIED, USED FOR REMOVING SPECIAL TW
SCREW DRIVER, PHILLIPS, #2
SCREW DRIVER, PHILLIPS #3
SCREWDRIVER, SQUARE TIP, SIZE #2,
SCREWDRIVER, SQUARE TIP, SIZE #3,
SHEARS, LOPPER
SHOVEL, SQUARE POINT, #2, 9-1/2" X 12", 47" HANDLE, (NO SUBSTITUTE) [SPQ 24 EA]
SHOVEL, ROUND POINT, #2, 8-3/4" - 9 1/2" X 11-1/2", 47 - 48 INCH WOOD HANDLE.NOTE:TLSFF847: T
TOOL, CABLE-SPLICERS KNIFE
SHEATH, LEATHER, FOR BARTLETT #124-24 SA W, PROFESSIONAL GRADE (SOLE LEATHER)
SOCKET, DEEP, 1/2", 12 POINT, 1/2" DRIVE CHROME
SOCKET, DEEP, 9/16",12 POINT, 1/2" DRIVE CHROME
SOCKET, DEEP, 5/8", 12 POINT, 1/2" DRIVE CHROME
SOCKET, DEEP,11/16",12 POINT, 1/2" DRIVE CHROME
SOCKET, 3/4" DEEP WELL, 12 POINT, 1/2" DRIVE, CHROME PLATED
SOCKET, DEEP,13/16",12 POINT, 1/2" DRIVE CHROME
SOCKET, SHORT, 5 POINT, 1/2" DRIVE CHROME, .845 IN. HEAD
SOCKET, HEX, 5/16", 3/8" DRIVE, WITH 1" LONG HEX.
SOCKET, 1/2" DRIVE HEX BIT SOCKET - 5/16"
SOCKET, HEX HEAD, INSULATED, 3/8" DRIVE 5/16" HEX

SOCKET, HEX KEY, 3/8" DRIVE, 3/8" HEX FOR SET SCREW CONNECTORS, 1" LONG HEX.
SOCKET, IMPACT, DOUBLE SQUARE DEEP, 1/2" DRIVE, 1 1/8" WRENCH SIZE, 8 POINT
SOCKET, IMPACT, 8 POINT, 1/2" DRIVE SIZE 3/4"
HEX SHANK INDUSTRIAL FINISH, 1/2" DRIVE, 7/16" HEX SIZE, 1 1/4" HEX LENGTH AND 2 3/4" OVERAL
SOCKET, DEEP 1 1/8" SIZE, 12 POINT, 1/2" NDRIVE, CHROME
SOCKET , DEEP, 13/16", 8 POINTS, 1/2" DRIVE, DOUBLE SQUARE, INDUSTRIAL FINISH.
SOCKET KEY, 5/16", 3/8" DRIVE, WITH 1.5" HEX LONG
SOCKET SET, 1/2" DRIVE, HEX HEAD, HEAVY DUTY, CONTAINING 1/4", 5/16", 3/8", 7/16", 1/2", 9/16" {
SOCKET, IMPACT, STANDARD WELL, 6 POINT, 1/2" DRIVE, SIZE 7/8"
TOOL, SOCKET, IMPACT, SHALLOW WELL 6 POINT, 1/2" DRIVE, SIZE 15/16"
TOOL, SOCKET, IMPACT, SHALLOW WELL 6 POINT, 1/2" DRIVE, SIZE 1 1/16"
TOOL, SOCKET, IMPACT, SHALLOW WELL 6 POINT, 1/2" DRIVE, SIZE 1 1/8"
TOOL, SOCKET, IMPACT, SHALLOW WELL 6 POINT, 1/2" DRIVE, SIZE 1 1/4"
TOOL, SOCKET IMPACT, DEEPWELL, 6 POINT METRIC, 1/2" DRIVE, SIZE 11 MM
TOOL, SOCKET, IMPACT, SHALLON WELL, 6 POINT, 3/4" DRIVE, SIZE 15/16"
TOOL, SOCKET, IMPACT, SHALLON WELL, 6 POINT, 3/4" DRIVE, SIZE 1 1/2"
TOOL, SOCKET, IMPACT, DEEPWELL, 6 POINT 3/4" DRIVE, SIZE 11/16"
TOOL, SOCKET, IMPACT, DEEPWELL, 6 POINT 3/4" DRIVE, SIZE 3/4"
TOOL, SOCKET, IMPACT, DEEPWELL, 6 POINT 3/4" DRIVE, SIZE 13/16"
TOOL, SOCKET, IMPACT, DEEPWELL, 6 POINT 3/4" DRIVE, SIZE 15/16"
TOOL, SOCKET, IMPACT, DEEPWELL, 6 POINT 3/4" DRIVE, SIZE 1 1/16"
TOOL, SOCKET, IMPACT, DEEPWELL, 6 POINT 3/4" DRIVE, SIZE 1 1/8"
TOOL, SOCKET, IMPACT, DEEPWELL, 6 POINT 3/4" DRIVE, SIZE 1 3/16"
TOOL, SOCKET, IMPACT, DEEPWELL, 6 POINT 3/4" DRIVE, SIZE 1 1/4"
SOCKET, 14 MM, SHALLOW-WELL, 12 POINT, CHROME PLATED, 1/2" DRIVE PROTO P/N 5414M
SOCKET, 36 MM, SHALLOW-WELL, 12 POINT, CHROME PLATED, 1/2" DRIVE PROTO P/N 5436M
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 1/16"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 1/8"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 3/16"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 1/4"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 5/16"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 3/8"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 7/16"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 1/2"
TOOL, SOCKET,SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 5/8"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 11/16"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 3/4"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 13/16"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 1 7/8"
TOOL, SOCKET, SHALLOW WELL, 12 POINT, CHROME, 3/4" DRIVE, SIZE 2"
TOOL, SPEEDER HANDLE, 1/2" DRIVE, HANDLE LENGTH 18 7/8"
STICK, LOADBREAK TOOL 3 SECTION,DISCONNECT HEAD WITH PROTECTOR CAP (6' LG. X 1 1/4" DIA.), I
STICK, SHOTGUN, 4' 6" LG., FIXED LENGTH WITH EXTERNAL OPERATING ROD
STICK, SHOTGUN, 6' 6" LG., FIXED LENGTH WITH EXTERNAL OPERATING ROD
STICK, SHOTGUN, 8' 6" LG., FIXED LENGTH WITH EXTERNAL OPERATING ROD
STRIPPER, CABLE END ADJUSTABLE, FOR CABLE WITH O. D. OF 1/2IN. TO 2 1/4IN. ***DO NOT DISCAR

STRIPPER, CABLE END, FOR CABLE WITH O.D. OF .260 IN. TO 1.285 IN. REQUIRES BUSHING INSERT, (W
STRIPPER, CABLE INSULATION, 4X4 PLUS CABLE END, FOR SECONDARY CABLE WITH THE FOLLOWING I
REPLACEMENT SAW FOR CABLE STRIPPER (TOLST006)

STICK, FIBERGLASS LINK, 24", HASTINGS

STICK-HOT, ADAPTABLE. USED WITH VOLTAGE DETECTOR (TOLVD002) IN STOCK.

TORCH KIT, PROPANE, HEAVY DUTY, THAT INCLUDES 30 FT HOSE (AD-1434), ADJUSTABLE REGULATOR

TORCH FOR SOLDER/LEAD (COMPLETE KIT W/ TORCH, TIP, HOSE AND REGULATOR)

TAP, SAE, SIZE #10-32

TAP, SAE, SIZE 5/16"-24

TAP, SAE, TAPERED, SIZE 1/4"- 20

TAP, #6/#8/#10-32 COMBINATION SCREWDRIVER TYPE

TY-RAP TOOL, PISTOL TYPE, FOR TY-RAP TIE BODY WIDTHS .094"-.184" ***NO SUBSTITUTE***

TOOL, UNIVERSAL JOINT, 1/2" DRIVE,

TOOL, PROBE, FIBERGLASS UTILITY, 1/2" X 48" SHAFT, 5/8" X 3/4" TIP, 8 1/4" T-HANDLE

TIC 300 PRO WITH VOLTECT, VOLTAGE DETECTOR AC, HIGH & LOW VOLTAGE TESTING, LOW RANGE 3I

VISQUEEN, CLEAR, 16' X 100' X .006"

VOLTAGE TESTER

BAR, WRECKING

COOLER, WATER, 2 GAL, (QTYS OF 4 EA.)

COOLER, WATER, 5 GAL

WIPING CLOTH, FOR CLEANING BOOMS, REMOVES GREASE, TAR, THAT A DETERGENT AND WATER WI

WIPING CLOTH, FOR HOT STICKS, CLEANER AND WATER REPELLENT WIPES THAT REMOVES GREASE, D

WIPING CLOTH, SILICONE TREATED, FOR HOTSTICKS AND INSULATED TOOL HANDLES, (EACH = BOX),

WRENCH, T-HANDLE SOCKET, INSULATED, ?" BY 16" LONG, USED ON METERS

WRENCH, RATCHET, 9/16"-5/8", DOUBLE HEAD 12 POINT

WRENCH, RATCHET, 3/4"-13/16", DOUBLE HEAD 12 POINT NO SUBSTITUTE

WRENCH, UTILITY, SPLICING "EAGLEBEAK", **MANUFACTURER NOT AVAILABLE**

WRENCH, RATCHET FOR USE WITH RIPLEY SPLICING TOOL.

WRENCH, T-HANDLE, INSULATED SQUARE, 1/2" DRIVE FOR USE WITH CLASS 480 K BASE METERS

WRENCH, T-HANDLE ALLEN, 5/16" INSULATED FOR USE WITH CLASS 480 K BASE METERS

WRENCH, T HANDLE ALLEN, 3/8" INSULATED FOR USE WITH CLASS 480 K BASE METERS

WRENCH, ADJUSTABLE, 10"

TOOL, ADJUSTABLE, 12"

WRENCH, T HANDLE ALLAN, 1/4" INSULATED FOR USE WITH CLASS 480K BASE METER.

3/8" ALEN STYLE WRENCH FOR TIGHTENING TAP PLUGS FOR UNDERGROUND TRANSFORMERS.

WRENCH, RATCHETING, TRIPLE SQUARE, WAS DESIGNED FOR THE 3 MOST COMMON FASTENERS ON I

WRENCH, RATCHET, 12 POINT, DOUBLE HEAD, SIZE 1/2" AND 9/16"

WRENCH, HEX, 7/32", CUSHIONED TEE

WRENCH, ONE HAND METER, CAPACITY FITTING 1/8 - 3/4, LENGTH - 11". USED FOR WATER METER IN

WRENCH, ONE HAND METER, ITEM CODE 02281, CAPACITY - FITTING 1 - 1 1/4 LENGHT - 16' WEIGHT -

RATCHET WRENCH, COMBINATION, 9/16" X 3/4", HEAVY DUTY FORGED AND 12 POINTS BOXED END

WIRE STRIPPER, MULTI-PURPOSE, BLUE HANDLE,

USED ON BPA'S DUE TO QUALITY ISSUES AND HAVE BEEN PURCHASED AS SPOT BUYS

CUTTER, TUBING, FOR 1/4" - 2-3/8" O.D. TUBING, WITH ENCLOSED FEED SCREW AND GROOVED ROLL;
FUNNEL, SAFETY CAN

SET, SOCKET, HEX BIT & DRIVER, 3/8" DRIVE, HEX BIT SIZES 7/64" THROUGH 3/8" SET TO INCLUDE SOC
TAPE, MEASURE, 50 FT LINEN

DETECTOR, VOLTAGE, POCKET SIZE TYPE USED TO DETECT LOW VOLTAGE UP TO 500 V.

20 MONTH Bid Est		CURRENT COST	20 MONTH Bid Est TOTAL Cost
JEA Item ID	Quantity (unrounded)		
TLSAA040	185	38.92	\$7,200.20
TLSAA070	73	81.65	\$5,960.45
TLSAA180	167	5.618	\$938.21
TLSAA195	40	8.09	\$323.60
TLSAA260	135	1.83	\$247.05
TLSAA270	1	62.86	\$69.84
TLSAA307	28	281.44	\$7,880.32
TLSAA380	2,087	3.49867	\$7,301.72
TLSAA400	133	2.62	\$348.46
TLSAA440	3	5.19	\$15.57
TLSAA560	1	46.28	\$46.28
TLSAA640	64	65.33	\$4,181.12
TLSAA670	24	0.83	\$19.92
TLSAA680	228	0.83	\$189.24
TLSAA730	13	176.61	\$2,295.93
TLSAA750	23	201.05	\$4,624.15
TLSAA753	459	71.13	\$32,648.67
TLSAA757	407	112.79	\$45,905.53
TLSBB850	42	32.85	\$1,379.70
TLSBB870	48	38	\$1,824.00
TLSBB900	32	12.79	\$409.28
TLSBB910	26	7.28	\$189.28
TLSBB920	107	16.64	\$1,780.48
TLSBB930	91	21.26	\$1,934.66
TLSBB940	44	61.25	\$2,695.00
TLSBB950	36	94.35	\$3,396.60
TLSBB960	7	11.46	\$80.22
TLSBB970	10	14.5	\$145.00
TLSBB975	17	24.01	\$408.17
TLSBB990	12	8.57	\$102.84
TLSCC000	151	15.89	\$2,399.39
TLSCC030	10	5.83	\$58.30
TLSCC040	27	9.5	\$256.50
TLSCC060	16	12.6	\$201.60
TLSCC070	19	16.21	\$307.99
TLSCC080	15	5.51	\$82.65
TLSCC090	9	7.14	\$64.26
TLSCC130	8	4.816	\$38.53
TLSCC230	3	152.066	\$456.20
TLSCC280	30	3.59	\$107.70
TLSCC280	25	3.59	\$89.75
TLSCC290	8	42.2	\$337.60
TLSCC300	217	22.85	\$4,958.45
TLSCC310	53	24.18	\$1,281.54
TLSCC330	160	23.201	\$3,712.16

Award #6 Supporting Documents 09/18/2025

TLSCC340	22	37.07	\$815.54
TLSCC350	8	10.197	\$81.58
TLSCC380	51	37.84	\$1,929.84
TLSCC480	36	8.69	\$312.84
TLSCC500	33	24.108	\$795.56
TLSCC510	15	26.64	\$399.60
TLSCC520	167	3.67	\$612.89
TLSCC525	19	87.32	\$1,659.08
TLSCC540	10	45	\$450.00
TLSCC560	5	44.02	\$220.10
TLSD570	28	260.3	\$7,288.40
TLSD575	19	480.89	\$9,136.91
TLSD590	7	825.12	\$5,775.84
TLSD620	38	435	\$16,530.00
TLSD630	7	53.2	\$354.67
TLSD671	14	54.21	\$758.94
TLSD672	15	51.7	\$775.50
TLSD673	18	175	\$3,150.00
TLSD675	19	185	\$3,515.00
TLSD677	37	188.28	\$6,966.36
TLSD680	55	65.88	\$3,623.40
TLSD685	11	295	\$3,245.00
TLSD690	13	165	\$2,145.00
TLSD700	5	170	\$850.00
TLSD710	21	175	\$3,675.00
TLSD750	3	257.768	\$773.30
TLSD800	60	7.476	\$448.56
TLSD810	75	10.377	\$778.28
TLSD820	66	1.525	\$100.65
TLSD830	241	8.01	\$1,930.41
TLSD840	318	8.87	\$2,820.66
TLSD850	43	9.07	\$390.01
TLSD890	174	6.91	\$1,202.34
TLSD910	193	6.25	\$1,206.25
TLSEE040	95	15.6	\$1,482.00
TLSEE060	23	12.39	\$284.97
TLSEE070	47	15.46	\$726.62
TLSEE097	19	26	\$494.00
TLSEE100	52	32.13	\$1,670.76
TLSEE180	20	4.998	\$99.96
TLSEE210	16	5.33	\$85.28
TLSEE220	13	5.21	\$67.73
TLSEE230	16	4.48	\$71.68
TLSEE240	18	6.62	\$119.16
TLSEE250	11	15.536	\$170.90
TLSEE280	32	17.12	\$547.84
TLSEE310	62	30.087	\$1,865.39

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TLSEE315	161	43.31	\$6,972.91
TLSEE325	15	105.95	\$1,589.25
TLSEE329	39	174.07	\$6,788.73
TLSEE340	151	85	\$12,835.00
TLSEE350	234	90	\$21,060.00
TLSEE520	133	4.5	\$598.50
TLSEE550	91	17.03	\$1,549.73
TLSEE565	40	17.29	\$691.60
TLSEE580	21	2.371	\$49.79
TLSEE590	87	9.778	\$850.69
TLSEE630	31	6.54	\$202.74
TLSEE675	6	7.13	\$42.78
TLSFF847	218	28.8	\$6,278.40
TLSFF857	74	22.52	\$1,666.48
TLSFF880	9	335	\$3,015.00
TLSFF882	183	17.7	\$3,239.10
TLSFF887	7	375	\$2,625.00
TLSFF890	3	6.366	\$19.10
TLSFF892	267	21.65	\$5,780.55
TLSFF893	225	19.69	\$4,430.25
TLSFF894	245	29.95	\$7,337.75
TLSFF900	20	5.64	\$112.80
TLSFF910	15	5.64	\$84.60
TLSFF940	5	6.04	\$30.20
TLSFF960	32	6.37	\$203.84
TLSGG005	95	23.65	\$2,246.75
TLSGG010	5	9.586	\$47.93
TLSGG020	12	10.3	\$123.60
TLSGG030	5	13.41	\$67.05
TLSGG100	24	11.49	\$275.76
TLSGG110	37	11.94	\$441.78
TLSGG120	7	13.34	\$93.38
TLSGG130	25	14.03	\$350.75
TLSGG150	16	17.68	\$282.88
TLSGG160	27	113.21	\$3,056.67
TLSGG170	53	349.97	\$18,548.41
TLSGG175	218	43.46	\$9,474.28
TLSGG240	954	17.18	\$16,389.72
TLSGG250	541	5.01	\$2,710.41
TLSGG250	91	5.01	\$455.91
TLSGG255	256	14.48	\$3,706.88
TLSGG270	28	15.584	\$436.35
TLSGG285	52	163.63	\$8,508.76
TLSHH380	47	0.6	\$28.20
TLSHH400	4	147.09	\$588.36
TLSHH480	58	14.94	\$866.52
TLSHH490	251	15.61	\$3,918.11

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TLSHH520	75	48.67	\$3,650.25
TLSHH530	40	81.05	\$3,242.00
TLSHH540	1	9.29	\$10.32
TLSHH720	82	4.76	\$390.32
TLSHH730	27	26.72	\$721.44
TLSHH740	30	29.53	\$885.90
TLSHH750	168	29.31	\$4,924.08
TLSHH760	167	34.54	\$5,768.18
TLSHH770	35	36.92	\$1,292.20
TLSHH780	92	54.74	\$5,036.08
TLSHH790	44	80.8	\$3,555.20
TLSHH800	140	35.429	\$4,960.06
TLSHH810	99	41.01	\$4,059.99
TLSHH820	11	42.45	\$466.95
TLSHH846	32	3.94	\$126.08
TLSHH853	31	6.99	\$216.69
TLSUU602	9	56.7	\$510.30
TLSUU604	16	11.05	\$171.89
TLSUU605	9	16.05	\$144.45
TLSUU606	30	10.8	\$324.00
TLSUU926	16	588.55	\$9,416.80
TLSVV029	42	358.65	\$15,063.30
TLSVV052	59	350.45	\$20,676.55
TLSVV060	9	463.05	\$4,167.45
TLSVV065	24	538	\$12,912.00
TLSVV169	4	7.3	\$29.20
TLSVV194	9	4.5	\$40.50
TLSVV200	16	221.65	\$3,546.40
TOLADR01	24	14.15	\$339.60
TOLADS01	16	48.05	\$768.80
TOLAP005	75	36.33	\$2,724.75
TOLBA001	169	19.65	\$3,320.85
TOLBA003	129	53.27	\$6,871.83
TOLBA003	11	53.27	\$585.97
TOLBA008	8	38.52	\$308.16
TOLBA010	152	125.99	\$19,150.48
TOLBE001	13	58.99	\$766.87
TOLBI002	7	25.81	\$180.67
TOLBI004	55	3.75	\$206.25
TOLBI005	70	51.49	\$3,604.30
TOLBI007	41	18.8	\$770.80
TOLBI012	17	0.49	\$8.33
TOLBI013	13	0.64	\$8.32
TOLBI014	16	0.53	\$8.48
TOLBI016	11	0.61	\$6.78
TOLBI017	11	0.65	\$7.22
TOLBI018	6	0.76	\$4.56

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TOLBI019	7	0.85	\$5.95
TOLBI023	12	1.25	\$15.00
TOLBI024	1	1.72	\$1.72
TOLBI025	1	1.92	\$1.92
TOLBI028	5	2.3	\$11.50
TOLBI032	5	3.4	\$17.00
TOLBI100	121	30.13	\$3,645.73
TOLBIC01	10	9.856	\$98.56
TOLBIR04	11	13.6	\$149.60
TOLBK004	228	304.71	\$69,473.88
TOLBK005	49	104.06	\$5,098.94
TOLBK007	11	281.89	\$3,132.11
TOLBL003	1	4.84	\$2.69
TOLBP002	38	221.13	\$8,402.94
TOLBR001	18	102.79	\$1,850.22
TOLBR002	25	17.85	\$446.25
TOLBR010	68	43.56	\$2,962.08
TOLBU001	546	44.95	\$24,542.70
TOLBU002	320	80.34	\$25,708.80
TOLBU002	9	80.34	\$723.06
TOLBU003	28	37.44	\$1,040.00
TOLBU005	3	51.39	\$154.17
TOLBU008	19	364.54	\$6,926.26
TOLCA001	130	188.76	\$24,538.80
TOLCB001	168	221.44	\$37,201.92
TOLCB002	59	92.34	\$5,448.06
TOLCB003	50	107.76	\$5,388.00
TOLCE001	65	73.082	\$4,750.33
TOLCE001	51	73.082	\$3,727.18
TOLCL001	473	10.92	\$5,165.16
TOLCL003	19	688.03	\$13,072.57
TOLCL004	23	902.2	\$20,750.60
TOLCM001	28	324.99	\$9,099.72
TOLCM002	9	637.09	\$5,663.02
TOLCP001	7	189.24	\$1,324.68
TOLCP050	12	300.99	\$3,611.88
TOLCP051	1	67.93	\$75.48
TOLCP053	3	46.04	\$153.47
TOLCR001	48	527.13	\$25,302.24
TOLCR005	29	27.03	\$783.87
TOLCR010	13	225	\$2,925.00
TOLCR011	69	122.02	\$8,419.38
TOLCW001	1	9.37	\$10.41
TOLCW002	3	10.19	\$30.57
TOLCW004	13	11.13	\$144.69
TOLCW005	10	12.51	\$125.10
TOLCW006	13	13.98	\$181.74

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TOLCW007	3	15.23	\$45.69
TOLCW008	25	16.59	\$414.75
TOLCW010	7	21.44	\$150.08
TOLCW011	19	23.18	\$440.42
TOLCW012	3	29.881	\$89.64
TOLCW014	13	38.69	\$502.97
TOLCW016	10	45.89	\$458.90
TOLCW018	3	52.87	\$146.86
TOLCW019	1	58.71	\$65.23
TOLCW020	7	73.516	\$514.61
TOLCW022	4	72.54	\$290.16
TOLCW024	2	83.82	\$139.70
TOLDI002	7	116.72	\$817.04
TOLDI010	19	56.67	\$1,076.73
TOLDI011	19	56.67	\$1,076.73
TOLDI012	20	56.67	\$1,133.40
TOLDI013	24	56.67	\$1,360.08
TOLDI014	32	56.67	\$1,813.44
TOLDI015	21	56.67	\$1,190.07
TOLDP001	106	182.25	\$19,318.50
TOLEM001	9	39.71	\$352.98
TOLEX002	37	9.27	\$342.99
TOLEX003	25	13.21	\$330.25
TOLEX011	128	24.22	\$3,100.16
TOLEX022	5	39.76	\$198.80
TOLFF008	36	4.63	\$166.68
TOLGA001	30	44.2	\$1,326.00
TOLGA002	51	50.93	\$2,597.43
TOLGA003	29	50.93	\$1,476.97
TOLGC002	18	132.4	\$2,383.20
TOLGC003	189	164.15	\$31,024.35
TOLGC005	9	153.67	\$1,383.03
TOLGC006	51	198.53	\$10,125.03
TOLGT001	9	359.86	\$3,238.74
TOLGT004	16	1643.47	\$26,295.52
TOLGT005	9	3290.06	\$29,244.98
TOLHA002	7	68.52	\$479.64
TOLHA004	18	23.31	\$419.58
TOLHA005	279	39.55	\$11,034.45
TOLHA006	67	19.76	\$1,323.92
TOLHA007	45	32.46	\$1,460.70
TOLHC003	2,342	3.58	\$8,384.36
TOLHC004	1,002	4.47	\$4,478.94
TOLHC005	2,841	3.04	\$8,636.64
TOLHK003	533	17.79	\$9,482.07
TOLHK006	62	155.14	\$9,618.68
TOLHK007	319	29.25	\$9,330.75

Award #6 Supporting Documents 09/18/2025

TOLHK008	49	18.59	\$910.91
TOLHO001	42	630.22	\$26,469.24
TOLHO002	87	378.53	\$32,932.11
TOLHO003	56	490.81	\$27,485.36
TOLHS001	5	30.05	\$150.25
TOLHT001	62	234.74	\$14,553.88
TOLHT002	101	503.36	\$50,839.36
TOLII001	724	168.5	\$121,994.00
TOLIR001	12	100.994	\$1,211.93
TOLKN001	20	21.82	\$436.40
TOLKN003	60	18.78	\$1,126.80
TOLKN004	174	31.15	\$5,420.10
TOLKN005	110	26.22	\$2,884.20
TOLKN006	109	13	\$1,417.00
TOLKN008	56	14.07	\$787.92
TOLLA001	15	157.78	\$2,366.70
TOLLA002	12	210.86	\$2,530.32
TOLLA003	17	287.13	\$4,881.21
TOLLA004	27	238.25	\$6,432.75
TOLLA005	12	282.25	\$3,387.00
TOLLA006	7	330.55	\$2,313.85
TOLLB001	21	1687.3	\$35,433.30
TOLLB002	20	236.79	\$4,735.80
TOLLK010	21	3275	\$68,775.00
TOLLL001	1	3688.12	\$3,688.12
TOLMW001	88	58.31	\$5,131.28
TOLND001	75	173.88	\$13,041.00
TOLND005	3	16.72	\$55.73
TOLND006	30	17.94	\$538.20
TOLND007	7	17.44	\$122.08
TOLND008	4	19.12	\$76.48
TOLND009	16	19.64	\$314.24
TOLND015	60	23.04	\$1,382.40
TOLPE003	16	65.08	\$1,041.28
TOLPI001	55	9.75	\$536.25
TOLPL001	75	10.93	\$819.75
TOLPL002	622	14.61	\$9,087.42
TOLPL003	639	39.24	\$25,074.36
TOLPL004	278	24.37	\$6,774.86
TOLPL005	132	17.47	\$2,306.04
TOLPL006	83	28.8	\$2,390.40
TOLPL008	179	30.53	\$5,464.87
TOLPO001	41	37.53	\$1,538.73
TOLPO002	326	13.73	\$4,475.98
TOLPU002	27	8.92	\$240.84
TOLRA001	341	37.66	\$12,842.06
TOLRF001	207	21.443	\$4,438.70

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TOLRG001	5	315.98	\$1,579.90
TOLRG003	13	259.03	\$3,367.39
TOLRL002	7	33.73	\$236.11
TOLRL003	25	102.4	\$2,560.00
TOLRL004	159	128.2	\$20,383.80
TOLRO001	8,000	0.03	\$240.00
TOLRO001	2,139	0.03	\$64.17
TOLRO002	5,533	0.15	\$829.95
TOLRO003	13,853	0.27	\$3,740.31
TOLRO003	6,320	0.27	\$1,706.40
TOLRO004	3,613	0.7	\$2,529.10
TOLRO008	13,441	1.96	\$26,344.36
TOLRP001	5	147.72	\$738.60
TOLRV001	5	27.59	\$137.95
TOLSA001	7	49.29	\$345.03
TOLSA003	15	77.59	\$1,163.85
TOLSA004	35	8.969	\$313.92
TOLSB001	183	137.99	\$25,252.17
TOLSB002	41	316.88	\$12,992.08
TOLSC001	47	29.41	\$1,382.27
TOLSDF01	76	6.54	\$497.04
TOLSDF02	532	3.77	\$2,005.64
TOLSDF03	352	18.53	\$6,522.56
TOLSDF04	181	17.35	\$3,140.35
TOLSDF05	78	17.95	\$1,400.10
TOLSDF06	110	19.12	\$2,103.20
TOLSDF07	85	19.12	\$1,625.20
TOLSDF10	34	16.1	\$547.40
TOLSDP01	129	7.6	\$980.40
TOLSDP03	68	13.43	\$913.24
TOLSDP04	34	7.49	\$254.66
TOLSDP05	31	8	\$248.00
TOLSE001	230	53.41	\$12,284.30
TOLSH001	334	21.73	\$7,257.82
TOLSH002	1,083	23.7	\$25,667.10
TOLSK001	100	19.67	\$1,967.00
TOLSL001	11	57.24	\$629.64
TOLSO001	24	6.78	\$162.72
TOLSO002	70	6.78	\$474.60
TOLSO003	21	8.42	\$176.82
TOLSO004	19	8.42	\$159.98
TOLSO005	62	8.42	\$522.04
TOLSO006	11	10.25	\$112.75
TOLSO007	287	22.607	\$6,488.21
TOLSO008	62	25.656	\$1,590.67
TOLSO010	123	11.55	\$1,420.65
TOLSO011	94	33.24	\$3,124.56

Award #6 Supporting Documents 09/18/2025

TOLSO012	13	25.656	\$333.53
TOLSO014	95	84.11	\$7,990.45
TOLSO015	28	12.86	\$360.08
TOLSO016	183	23.51	\$4,302.33
TOLSO019	12	15.23	\$182.76
TOLSO020	49	61.078	\$2,992.82
TOLSO025	9	7.66	\$68.94
TOLSO080	40	81.95	\$3,278.00
TOLSO106	2	6.85	\$11.42
TOLSO107	23	7.99	\$183.77
TOLSO109	4	9.76	\$39.04
TOLSO110	6	9.85	\$59.10
TOLSO112	6	12.591	\$75.55
TOLSO203	1	8.46	\$8.46
TOLSO256	1	13.58	\$13.58
TOLSO265	1	19.48	\$21.64
TOLSO302	1	17.409	\$19.34
TOLSO303	3	17.26	\$51.78
TOLSO304	3	17.27	\$51.81
TOLSO306	7	18.89	\$132.23
TOLSO308	5	20.89	\$104.45
TOLSO309	5	15.31	\$76.55
TOLSO310	5	21.26	\$106.30
TOLSO311	9	23.776	\$213.98
TOLSO454	1	6.243	\$6.94
TOLSO473	2	17.5	\$29.17
TOLSO554	1	14.95	\$16.61
TOLSO555	1	15.14	\$16.82
TOLSO556	1	15.13	\$16.81
TOLSO557	1	8.03	\$4.46
TOLSO558	4	17.684	\$70.74
TOLSO559	7	19.59	\$137.13
TOLSO560	9	21.064	\$189.58
TOLSO561	9	20.98	\$188.82
TOLSO562	13	22.43	\$291.59
TOLSO564	13	16.59	\$215.67
TOLSO565	7	29.221	\$204.55
TOLSO566	9	28.15	\$253.35
TOLSO567	8	33.5	\$268.00
TOLSO568	12	37.22	\$446.64
TOLSO569	12	38.38	\$460.56
TOLSP001	67	29.161	\$1,953.79
TOLST002	37	262.13	\$9,698.81
TOLST003	36	268.62	\$9,670.32
TOLST004	41	291.76	\$11,962.16
TOLST005	22	326.66	\$7,186.52
TOLST006	14	397.82	\$5,569.48

Award #6 Supporting Documents 09/18/2025

TOLST007	59	206.26	\$12,169.34
TOLST009	36	144.28	\$5,210.11
TOLST010	3	79.8	\$239.40
TOLST011	44	182.71	\$8,039.24
TOLST012	35	183.64	\$6,427.40
TOLTO001	13	674.71	\$8,771.23
TOLTO002	8	220.982	\$1,767.86
TOLTP005	7	4.27	\$29.89
TOLTP009	1	11.74	\$13.04
TOLTP022	1	7.625	\$4.24
TOLTP050	1	13.09	\$13.09
TOLTY001	9	199.93	\$1,799.37
TOLUJ001	57	20.47	\$1,166.79
TOLUP001	47	20	\$940.00
TOLVD002	72	307.99	\$22,175.28
TOLVQ001	3	63.24	\$189.72
TOLVT001	87	93.72	\$8,153.64
TOLWB001	26	6.576	\$170.98
TOLWC001	97	28.68	\$2,781.96
TOLWC002	163	42.42	\$6,914.46
TOLWC010	19	152.921	\$2,905.50
TOLWC011	9	249.04	\$2,241.36
TOLWC012	5	7.56	\$37.80
TOLWR001	24	57.94	\$1,390.56
TOLWR002	103	53.86	\$5,547.58
TOLWR003	36	49.708	\$1,789.49
TOLWR004	3	124.52	\$373.56
TOLWR005	21	179.24	\$3,764.04
TOLWR006	29	51.18	\$1,484.22
TOLWR007	27	6.36	\$171.72
TOLWR008	20	7.95	\$159.00
TOLWR009	96	19.87	\$1,907.52
TOLWR010	107	28.7	\$3,070.90
TOLWR012	20	3.76	\$75.20
TOLWR013	12	202.94	\$2,435.28
TOLWR015	102	118.01	\$12,037.02
TOLWR016	77	14.7	\$1,131.90
TOLWR020	28	2.7	\$75.60
TOLWR050	63	95	\$5,985.00
TOLWR055	77	120	\$9,240.00
TOLWR212	341	28.35	\$9,667.35
TOLWS001	79	11.47	\$906.13

Award #6 Supporting Documents 09/18/2025

TLSAA760		100	#N/A	#N/A
TLSCC210		47	#N/A	#N/A
TLSGG155		31	#N/A	#N/A
TOLTM001		99	#N/A	#N/A
TOLVD001		212	#N/A	#N/A

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TOLWC011	249.04	ANIXTER INC
TLSCC370	27.09	ANIXTER INC
TOLBIR02	7.64	ANIXTER INC
TLSGG250	5.01	ANIXTER INC
TOLCP001	189.24	ANIXTER INC
TOLRA001	37.66	ANIXTER INC
TOLHA007	32.46	ANIXTER INC
TLSGG005	23.65	ANIXTER INC
TOLWR004	124.52	ANIXTER INC
TLSGG180	25.53	ANIXTER INC
TOLSO011	33.24	ANIXTER INC
TOLWC012	7.56	ANIXTER INC
TOLRO001	0.03	ANIXTER INC
TOLND006	17.94	ANIXTER INC
TOLSDF06	19.12	ANIXTER INC
TLSAA550	27.41	ANIXTER INC
TLSAA560	46.28	ANIXTER INC
TOLTY001	199.93	ANIXTER INC
TOLBI037	3.98	ANIXTER INC
TOLWR001	57.94	ANIXTER INC
TOLWR006	51.18	ANIXTER INC
TOLWR002	53.86	ANIXTER INC
TOLBI039	4.68	ANIXTER INC
TOLBI027	1.73	ANIXTER INC
TOLSO002	6.78	ANIXTER INC
TOLSO001	6.78	ANIXTER INC
TLSHH450	5.67	ANIXTER INC
TOLTP005	4.27	ANIXTER INC
TOLHS001	30.05	ANIXTER INC
TOLBK005	104.06	ANIXTER INC
TOLBI035	3.58	ANIXTER INC
TOLSO005	8.42	ANIXTER INC
TOLHK006	155.14	ANIXTER INC
TOLBI033	3.07	ANIXTER INC
TOLSDP01	7.6	ANIXTER INC
TOLND005	16.72	ANIXTER INC
TOLSO004	8.42	ANIXTER INC
TLSUU500	151.11	ANIXTER INC
TLSAA150	6.04	ANIXTER INC
TOLBI100	30.13	ANIXTER INC
TOLBE001	58.99	ANIXTER INC
TOLSC001	29.41	ANIXTER INC
TLSFF857	22.52	ANIXTER INC
TOLSDF04	17.35	ANIXTER INC
TLSCC510	26.64	ANIXTER INC
TOLBI024	1.72	ANIXTER INC
TOLSDF07	19.12	ANIXTER INC

TOLHA002	68.52 ANIXTER INC
TLSD575	480.89 ANIXTER INC
TLGG240	17.18 ANIXTER INC
TLSD890	6.91 ANIXTER INC
TOLHC004	4.47 ANIXTER INC
TOLWR015	118.01 ANIXTER INC
TOLRG001	315.98 ANIXTER INC
TLSEE630	6.54 ANIXTER INC
TOLBI013	0.64 ANIXTER INC
TOLSDP04	7.49 ANIXTER INC
TOLSDF05	17.95 ANIXTER INC
TOLPO002	13.73 ANIXTER INC
TOLAP005	36.33 ANIXTER INC
TOLBI012	0.49 ANIXTER INC
TOLBI031	2.6 ANIXTER INC
TOLRL001	22.27 ANIXTER INC
TOLND008	19.12 ANIXTER INC
TOLBI025	1.92 ANIXTER INC
TOLBI005	51.49 ANIXTER INC
TOLGC003	164.15 ANIXTER INC
TLSCC300	22.85 ANIXTER INC
TLSCC340	37.07 ANIXTER INC
TLSD570	260.3 ANIXTER INC
TLSD580	616.9 ANIXTER INC
TLSD590	825.12 ANIXTER INC
TLSD677	188.28 ANIXTER INC
TLSEE325	105.95 ANIXTER INC
TOLCR011	122.02 ANIXTER INC
TOLGC006	198.53 ANIXTER INC
TOLLB001	1687.3 ANIXTER INC
TOLND015	23.04 ANIXTER INC
TOLRL004	128.2 ANIXTER INC
TOLST007	206.26 ANIXTER INC
TOLST008	63.33 ANIXTER INC
TOLST010	79.8 ANIXTER INC
TLSD655	358.72 ANIXTER INC
TOLWR013	202.94 ANIXTER INC
TOLBI038	4.34 ANIXTER INC
TOLSO003	8.42 ANIXTER INC
TOLBI034	3.21 ANIXTER INC
TOLND009	19.64 ANIXTER INC
TOLWS001	11.47 ANIXTER INC
TOLBU002	80.34 ANIXTER INC
TOLSA003	77.59 ANIXTER INC
TOLWR212	28.35 ANIXTER INC
TOLHK008	18.59 ANIXTER INC
TOLBI028	2.3 ANIXTER INC

TOLND007	17.44	ANIXTER INC
TOLPL003	39.24	ANIXTER INC
TOLSDP05	8	ANIXTER INC
TOLBI030	2.31	ANIXTER INC
TOLWR012	3.76	ANIXTER INC
TOLBIR06	12.41	ANIXTER INC
TOLWR007	6.36	ANIXTER INC
TOLHK003	17.79	ANIXTER INC
TOLBI020	0.97	ANIXTER INC
TOLBI032	3.4	ANIXTER INC
TOLST009	144.28	ANIXTER INC
TOLBI036	3.76	ANIXTER INC
TOLBI021	1.04	ANIXTER INC
TOLBI040	4.91	ANIXTER INC
TLSBB870	38	ANIXTER INC
TOLBIR04	13.6	ANIXTER INC
TOLBI018	0.76	ANIXTER INC
TOLBR010	43.56	ANIXTER INC
TLSHH460	10.69	ANIXTER INC
TOLBP002	221.13	ANIXTER INC
TOLCB003	107.76	ANIXTER INC
TOLBI022	1.17	ANIXTER INC
TOLBI029	2.09	ANIXTER INC
TOLBI019	0.85	ANIXTER INC
TOLBIR07	21.06	ANIXTER INC
TOLLB002	236.79	ANIXTER INC
TOLWR005	179.24	ANIXTER INC
TOLCB002	92.34	ANIXTER INC
TOLPO001	37.53	ANIXTER INC
TLSHH465	16.34	ANIXTER INC
TOLBA010	125.99	ANIXTER INC
TLSBB950	94.35	ANIXTER INC
TLSBB940	61.25	ANIXTER INC
TOLSH001	21.73	ANIXTER INC
TOLBU005	51.39	ANIXTER INC
TOLBU003	37.44	ANIXTER INC
TOLGC002	132.4	ANIXTER INC
TLSEE100	32.13	ANIXTER INC
TOLST006	397.82	ANIXTER INC
TLSEE280	17.12	ANIXTER INC
TOLSE001	53.41	ANIXTER INC
TOLPL008	30.53	ANIXTER INC
TOLHO002	378.53	ANIXTER INC
TLSCC480	8.69	ANIXTER INC
TOLPL004	24.37	ANIXTER INC
TOLBI026	0.72	ANIXTER INC
TOLBI023	1.25	ANIXTER INC

Award #6 Supporting Documents 09/18/2025

TLSAA040	38.92	ANIXTER INC
TLSD830	8.01	ANIXTER INC
TOLTP050	13.09	ANIXTER INC
TOLHC005	3.04	ANIXTER INC
TLSEE329	174.07	ANIXTER INC
TOLSO006	10.25	ANIXTER INC
TOLUP001	20	ANIXTER INC
TOLCB001	221.44	ANIXTER INC
TOLPL005	17.47	ANIXTER INC
TLSD840	8.87	ANIXTER INC
TOLBI016	0.61	ANIXTER INC
TLSAA757	112.79	ANIXTER INC
TOLBIR13	26.27	ANIXTER INC
TOLRO002	0.15	ANIXTER INC
TOLHC003	3.58	ANIXTER INC
TOLPL006	28.8	ANIXTER INC
TOLBI015	0.56	ANIXTER INC
TOLLK010	3275	ANIXTER INC
TOLKN005	26.22	ANIXTER INC
TOLSB002	316.88	ANIXTER INC
TOLRO003	0.27	ANIXTER INC
TOLSL001	57.24	ANIXTER INC
TLSHH790	80.8	ANIXTER INC
TOLBI014	0.53	ANIXTER INC
TOLVT001	93.72	ANIXTER INC
TOLSO016	23.51	ANIXTER INC
TOLHO003	490.81	ANIXTER INC
TOLBU008	364.54	ANIXTER INC
TOLCR001	527.13	ANIXTER INC
TOLBA015	26.65	ANIXTER INC
TLSAA750	201.05	ANIXTER INC
TOLBA001	19.65	ANIXTER INC
TOLBI017	0.65	ANIXTER INC
TLSD850	9.07	ANIXTER INC
TOLKN001	21.82	ANIXTER INC
TOLWC002	42.42	ANIXTER INC
TOLSA001	49.29	ANIXTER INC
TLSAA640	65.33	ANIXTER INC
TLSAA720	52	ANIXTER INC
TOLHT001	234.74	ANIXTER INC
TOLWR008	7.95	ANIXTER INC
TOLKN003	18.78	ANIXTER INC
TLSHH770	36.92	ANIXTER INC
TOLHT002	503.36	ANIXTER INC
TOLMW001	58.31	ANIXTER INC
TOLCA001	188.76	ANIXTER INC
TOLST011	182.71	ANIXTER INC

Award #6 Supporting Documents 09/18/2025

TOLBK007	281.89	ANIXTER INC
TLSAA730	176.61	ANIXTER INC
TOLCP052	20.53	ANIXTER INC
TOLST004	291.76	ANIXTER INC
TOLCP055	32.47	ANIXTER INC
TOLPE003	65.08	ANIXTER INC
TOLST012	183.64	ANIXTER INC
TLSHH780	54.74	ANIXTER INC
TLSHH750	29.31	ANIXTER INC
TLSHH810	41.01	ANIXTER INC
TOLBA003	53.27	ANIXTER INC
TOLBI007	18.8	ANIXTER INC
TLSEE097	26	ANIXTER INC
TOLST005	326.66	ANIXTER INC
TLSHH760	34.54	ANIXTER INC
TOLBL003	4.84	ANIXTER INC
TOLRP001	147.72	ANIXTER INC
TOLII001	168.5	ANIXTER INC
TOLWC001	28.68	ANIXTER INC
TOLVD002	307.99	ANIXTER INC
TLSCC380	37.84	ANIXTER INC
TOLBK004	304.71	ANIXTER INC
TOLST003	268.62	ANIXTER INC
TOLBI002	25.81	ANIXTER INC
TOLGT004	1643.47	ANIXTER INC
TOLHA005	39.55	ANIXTER INC
TOLHA006	19.76	ANIXTER INC
TLSGG255	14.48	ANIXTER INC
TOLSK001	19.67	ANIXTER INC
TOLWM001	36.74	ANIXTER INC
TOLRV001	27.59	ANIXTER INC
TLSHH400	147.09	ANIXTER INC
TOLDP001	182.25	ANIXTER INC
TOLGC005	153.67	ANIXTER INC
TOLCL001	10.92	ANIXTER INC
TOLEM001	39.71	ANIXTER INC
TOLLL001	3688.12	ANIXTER INC
TOLRO004	0.7	ANIXTER INC
TLSAA490	32	ANIXTER INC
TOLCL004	902.2	ANIXTER INC
TOLHO001	630.22	ANIXTER INC
TOLCL003	688.03	ANIXTER INC
TOLDI002	116.72	ANIXTER INC
TLSD680	65.88	ANIXTER INC
TOLCM002	637.09	ANIXTER INC
TLSHH740	29.53	ANIXTER INC
TLSHH730	26.72	ANIXTER INC

Award #6 Supporting Documents 09/18/2025

TOLGT005	3290.06 ANIXTER INC
TOLBR001	102.79 ANIXTER INC
TLSCC310	24.18 ANIXTER INC
TLSCC290	42.2 ANIXTER INC
TOLTO001	674.71 ANIXTER INC
TLSAA400	2.62 ANIXTER INC
TOLST002	262.13 ANIXTER INC
TLSCC520	3.67 CERTIFIED SLINGS
TLSCC525	87.32 CERTIFIED SLINGS
TOLRO008	1.96 CERTIFIED SLINGS
TLSHH430	45 FERGUSON
TOLCR010	225 FERGUSON
TOLSH002	23.7 FERGUSON
TLSD690	165 FERGUSON
TLSD710	175 FERGUSON
TLSD700	170 FERGUSON
TLFFF847	28.8 FERGUSON
TLSD620	435 FERGUSON
TLSD673	175 FERGUSON
TLSD650	275 FERGUSON
TOLBI001	2.05 FERGUSON
TLSD675	185 FERGUSON
TLFFF880	335 FERGUSON
TOLWR050	95 FERGUSON
TLSD630	53.2 FERGUSON
TLBB850	32.85 FERGUSON
TOLWR055	120 FERGUSON
TLSD910	6.25 FERGUSON
TLVV169	7.3 FERGUSON
TLFFF892	21.65 FERGUSON
TLFFF882	17.7 FERGUSON
TLSEE340	85 FERGUSON
TLSEE350	90 FERGUSON
TLSD685	295 FERGUSON
TLVV194	4.5 FERGUSON
TLUU602	56.7 FERGUSON
TLVV060	463.05 FERGUSON
TLUU605	16.05 FERGUSON
TLVV065	538 FERGUSON
TLUU604	11.05 FERGUSON
TLUU606	10.8 FERGUSON
TLUU926	588.55 FERGUSON
TLVV200	221.65 FERGUSON
TLUU903	523.8 FERGUSON
TLVV078	88.3 FERGUSON
TLVV001	311 FERGUSON
TLVV041	547.6 FERGUSON

TLSUU603	100.25 FERGUSON
TLSVV052	350.45 FERGUSON
TLSVV033	337.8 FERGUSON
TLSVV029	358.65 FERGUSON
TLSUU617	56.65 FERGUSON
TLSVV037	370.75 FERGUSON
TLSFF887	375 FERGUSON
TLSFF889	590 FERGUSON
TLSCC540	45 FERGUSON
TLSEE520	4.5 FERGUSON
TLSD671	54.21 FERGUSON
TLSD672	51.7 FERGUSON
TOLPI001	9.75 GRESCO
TOLHK007	29.25 GRESCO
TOLKN004	31.15 GRESCO
TLSGG030	13.41 SID MSC
THSST063	1.13 SID MSC
TOLKN006	13 SID MSC
TOLPU002	8.92 SID MSC
TOLSO569	38.38 SID MSC
TOLSO457	6.4 SID MSC
TOLSO564	16.59 SID MSC
TOLSO556	15.13 SID MSC
TOLSO555	15.14 SID MSC
TOLLA002	210.86 SID MSC
TLSAA195	8.09 SID MSC
TOLSO309	15.31 SID MSC
TOLSO561	20.98 SID MSC
TOLFF008	4.63 SID MSC
TOLSO306	18.89 SID MSC
TOLLA004	238.25 SID MSC
TOLSO554	14.95 SID MSC
TOLSDF02	3.77 SID MSC
TOLLA005	282.25 SID MSC
TOLLA006	330.55 SID MSC
TOLCR005	27.03 SID MSC
TOLSO100	4.91 SID MSC
TOLSO559	19.59 SID MSC
TOLSO304	17.27 SID MSC
TLSCC000	15.89 SID MSC
TLSEE550	17.03 SID MSC
TLSEE565	17.29 SID MSC
TOLSO154	5.11 SID MSC
TOLSO301	16.66 SID MSC
TOLSO310	21.26 SID MSC
TOLSO203	8.46 SID MSC
TOLSO103	5.52 SID MSC

TOLSO104	5.9 SID MSC
TLSBB990	8.57 SID MSC
TLSCC030	5.83 SID MSC
TLSCC040	9.5 SID MSC
TLSCC060	12.6 SID MSC
TLSAA450	6.28 SID MSC
TLSCC070	16.21 SID MSC
TLSCC050	13.06 SID MSC
TLSCC100	9.87 SID MSC
TOLCW019	58.71 SID MSC
TLSCC090	7.14 SID MSC
TLSCC080	5.51 SID MSC
TLSAA260	1.83 SID MSC
TOLBR002	17.85 SID MSC
TOLCP054	7.99 SID MSC
TOLCW013	33.37 SID MSC
TLSAA380	3.49867 SID MSC
TOLCW017	49.02 SID MSC
TOLCW016	45.89 SID MSC
TOLCW003	10.65 SID MSC
TOLCW005	12.51 SID MSC
TLSGG130	14.03 SID MSC
TOLCW009	17.97 SID MSC
TOLCW004	11.13 SID MSC
TOLCW007	15.23 SID MSC
TOLCW006	13.98 SID MSC
TOLCW018	52.87 SID MSC
TOLSO568	37.22 SID MSC
TOLCP050	300.99 SID MSC
TOLSO113	14.38 SID MSC
TOLCP053	46.04 SID MSC
TLSHH520	48.67 SID MSC
TOLSB001	137.99 SID MSC
TOLCW014	38.69 SID MSC
TLSHH540	9.29 SID MSC
TOLADR01	14.15 SID MSC
TOLCW022	72.54 SID MSC
TLSHH480	14.94 SID MSC
TLSHH530	81.05 SID MSC
TOLRL003	102.4 SID MSC
TLSHH490	15.61 SID MSC
TOLWR009	19.87 SID MSC
TOLSO567	33.5 SID MSC
TOLEX022	39.76 SID MSC
TOLCW011	23.18 SID MSC
TOLUJ001	20.47 SID MSC
TLSEE210	5.33 SID MSC

Award #6 Supporting Documents 09/18/2025

TLSBB970	14.5	SID MSC
TOLSDF03	18.53	SID MSC
TOLCW008	16.59	SID MSC
TLSAA070	81.65	SID MSC
TOLCP051	67.93	SID MSC
TOLCW010	21.44	SID MSC
TOLLA001	157.78	SID MSC
TOLLA009	232.46	SID MSC
TOLSDF01	6.54	SID MSC
TLSAA753	71.13	SID MSC
TOLPL001	10.93	SID MSC
TOLHA004	23.31	SID MSC
TLSAA470	11.95	SID MSC
TLSEE315	43.31	SID MSC
TOLADS01	48.05	SID MSC
TOLSO080	81.95	SID MSC
TOLWR016	14.7	SID MSC
TLSEE300	20.45	SID MSC
TLSGG150	17.68	SID MSC
TLSGG160	113.21	SID MSC
TLSGG110	11.94	SID MSC
TOLEX011	24.22	SID MSC
TLSEE040	15.6	SID MSC
TOLSO015	12.86	SID MSC
TOLWR020	2.7	SID MSC
TLSFF910	5.64	SID MSC
TOLSO265	19.48	SID MSC
TOLWR010	28.7	SID MSC
TOLSO106	6.85	SID MSC
TLSHH720	4.76	SID MSC
TOLSO010	11.55	SID MSC
TLSAA080	1.309	SID MSC
TOLSO102	5.33	SID MSC
TOLSO300	16.6	SID MSC
TLSEE230	4.48	SID MSC
TOLSO107	7.99	SID MSC
TLSBB975	24.01	SID MSC
TLSHH846	3.94	SID MSC
TOLSO105	6.57	SID MSC
TLSFF960	6.37	SID MSC
TOLRG003	259.03	SID MSC
TLSGG100	11.49	SID MSC
TLSHH853	6.99	SID MSC
TLSFF900	5.64	SID MSC
TOLSO473	17.5	SID MSC
TOLCW002	10.19	SID MSC
TOLSO025	7.66	SID MSC

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TLSBB960	11.46	SID	MSC
TLSAA440	5.19	SID	MSC
TOLSO562	22.43	SID	MSC
TOLLA003	287.13	SID	MSC
TLSEE060	12.39	SID	MSC
TOLEX002	9.27	SID	MSC
TLSGG020	10.3	SID	MSC
TOLSO019	15.23	SID	MSC
TOLSO566	28.15	SID	MSC
TOLSO553	14.84	SID	MSC
TOLSO256	13.58	SID	MSC
TOLEX003	13.21	SID	MSC
TLSEE220	5.21	SID	MSC
TOLSO110	9.85	SID	MSC
TOLCW001	9.37	SID	MSC
TLSGG170	349.97	SID	MSC
TLSEE240	6.62	SID	MSC
TLSBB920	16.64	SID	MSC
TLSBB900	12.79	SID	MSC
TLSGG120	13.34	SID	MSC
TLSEE070	15.46	SID	MSC
TOLBWM05	13.98	SID	MSC
TOLBWM01	12.53	SID	MSC
TLSCC240	110.97	SID	MSC
TLSBB930	21.26	SID	MSC
TOLSO303	17.26	SID	MSC
TLSBB910	7.28	SID	MSC
TLSAA307	281.44	SID	MSC
TOLSO470	11.49	SID	MSC
TLSFF940	6.04	SID	MSC
TOLGA001	44.2	SID	MSC
TOLGA003	50.93	SID	MSC
TOLGA002	50.93	SID	MSC
TOLSO109	9.76	SID	MSC
TLSAA460	8.87	SID	MSC
TLSCC280	3.59	SID	MSC
TLSAA270	62.86	SID	MSC
TOLRL002	33.73	SID	MSC
TOLCW024	83.82	SID	MSC
TLSHH380	0.6	SID	MSC
TOLPU004	208.42	STUART	
TOLBA008	38.52	STUART	
TOLCM001	324.99	STUART	
TOLGT001	359.86	STUART	
TOLDI013	56.67	STUART	
TOLDI010	56.67	STUART	
TOLDI011	56.67	STUART	

TOLDI012	56.67 STUART
TOLDI014	56.67 STUART
TOLDI015	56.67 STUART
TOLST001	499.93 STUART
TOLWC010	152.921 VALLEN
TOLBU001	44.95 VALLEN
TOLBY001	27.85 VALLEN
TLSEE675	7.13 VALLEN
TLSFF990	7.951 VALLEN
TLSGG010	9.586 VALLEN
TOLTP077	13.432 VALLEN
TLSGG000	8.482 VALLEN
TOLBI004	3.75 VALLEN
TOLTP008	13.27 VALLEN
TLSFF890	6.366 VALLEN
TOLTP078	20.089 VALLEN
TOLTP079	29.369 VALLEN
TLSEE310	30.087 VALLEN
TOLIR001	100.994 VALLEN
TLSGG270	15.584 VALLEN
TOLSO565	29.221 VALLEN
TLSHH820	42.45 VALLEN
TOLBIC01	9.856 VALLEN
TLSCC350	10.197 VALLEN
TLSGG285	163.63 VALLEN
TOLTP020	34.818 VALLEN
TOLTP021	34.818 VALLEN
TOLTP012	14.468 VALLEN
TOLTP009	11.74 VALLEN
TOLTP014	9.431 VALLEN
TLSCC500	24.108 VALLEN
TOLSO461	7.424 VALLEN
TOLSO464	8.377 VALLEN
TOLSO454	6.243 VALLEN
TOLSO456	6.243 VALLEN
TOLSO458	6.765 VALLEN
TOLSDF10	16.1 VALLEN
TOLGR002	79.666 VALLEN
TLSCC130	4.816 VALLEN
TOLTO002	220.982 VALLEN
TOLPL002	14.61 VALLEN
TOLCE001	73.082 VALLEN
TOLKN008	14.07 VALLEN
TOLSO463	8.574 VALLEN
TOLCW020	73.516 VALLEN
TOLTP019	29.948 VALLEN
TOLSO455	6.838 VALLEN

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TLSEE580	2.371 VALLLEN
TLSFF893	19.69 VALLLEN
TOLBI011	20.473 VALLLEN
TLSDDD857	10.82 VALLLEN
TLSEE180	4.998 VALLLEN
TOLTP001	4.64 VALLLEN
TOLTP075	8.529 VALLLEN
TLSAA680	0.83 VALLLEN
TLSCC330	23.201 VALLLEN
TOLWB001	6.576 VALLLEN
TLSDDD800	7.476 VALLLEN
TLSDDD810	10.377 VALLLEN
TOLSO008	25.656 VALLLEN
TOLSO311	23.776 VALLLEN
TLSGG175	43.46 VALLLEN
TOLSO560	21.064 VALLLEN
TOLVQ001	63.24 VALLLEN
TLSAA725	67.98 VALLLEN
TOLSO558	17.684 VALLLEN
TOLCW012	29.881 VALLLEN
TLSAA670	0.83 VALLLEN
TOLSO308	20.89 VALLLEN
TOLND001	173.88 VALLLEN
TLSHH800	35.429 VALLLEN
TLSDDD820	1.525 VALLLEN
TLSDDD750	257.768 VALLLEN
TOLBA007	60.29 VALLLEN
TOLSO302	17.409 VALLLEN
TLSFF894	29.95 VALLLEN
TLSEE590	9.778 VALLLEN
TOLSO014	84.11 VALLLEN
TLSEE250	15.536 VALLLEN
TOLTP022	7.625 VALLLEN
TOLSP001	29.161 VALLLEN
TOLSA004	8.969 VALLLEN
TOLPB001	58.512 VALLLEN
TLSCC230	152.066 VALLLEN
TOLSO112	12.591 VALLLEN
TLSHH685	71.11 VALLLEN
TOLRF001	21.443 VALLLEN
TOLSO012	25.656 VALLLEN
TOLWR003	49.708 VALLLEN
TOLSDP03	13.43 VALLLEN
TOLSO020	61.078 VALLLEN
TOLSO007	22.607 VALLLEN
TLSAA180	5.618 VALLLEN
TOLSO030	8.883 VALLLEN

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TOLSO557	8.03 VALLEN
TOLSO472	17.21 VALLEN
TLSCC560	44.02 VALLEN
TOLCW015	29.455 VALLEN

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Purchasing Number	Line	Item	Item Rev	Category	Description	Quantity	UOM	Price
JEA OU	217993	1 TOLWC011		INVENTOR	WIPING CLOTH, FOR I	Each		249.04
JEA OU	217993	4 TLSCC370		INVENTOR	HAMMER-SLEDGE, 8 I	Each		27.09
JEA OU	217993	5 TOLBIR02		INVENTOR	BIT, DRILL, 9/16", HIG	Each		7.64
JEA OU	217993	6 TLSGG250		INVENTOR	TAPE-STEEL, 10' (NO	Each		5.01
JEA OU	217993	7 TOLCP001		INVENTOR	CUTTER, PHASE	Each		189.24
JEA OU	217993	8 TOLRA001		INVENTOR	RAKE, GARDEN	Each		37.66
JEA OU	217993	9 TOLHA007		INVENTOR	HAMMER, SLEDGE, 1I	Each		32.46
JEA OU	217993	10 TLSGG005		INVENTOR	APE, STEEL, WIDE BLA	Each		23.65
JEA OU	217993	11 TOLWR004		INVENTOR	WRENCH, UTILITY, SP	Each		124.52
JEA OU	217993	12 TLSGG180		INVENTOR	TAP, PIPE, 1/2" NOMI	Each		25.53
JEA OU	217993	13 TOLSO011		INVENTOR	SOCKET, HEX HEAD, II	Each		33.24
JEA OU	217993	14 TOLWC012		INVENTOR	WIPING CLOTH, SILICI	Each		7.56
JEA OU	217993	15 TOLRO001		INVENTOR	ROPE, 1/4" BLACK PO	Each		0.03
JEA OU	217993	16 TOLND006		INVENTOR	TOOL, NUTDRIVER, S/	Each		17.94
JEA OU	217993	17 TOLSDF06		INVENTOR	SCREWDRIVER, FLAT	Each		19.12
JEA OU	217993	18 TLSAA550		INVENTOR	CLOTH, EMERY-180 G	Each		27.41
JEA OU	217993	19 TLSAA560		INVENTOR	CLOTH, EMERY 240 G	Each		46.28
JEA OU	217993	20 TOLTY001		INVENTOR	TY-RAP TOOL, PISTOL	Each		199.93
JEA OU	217993	21 TOLBI037		INVENTOR	BIT, DRILL, 29/64", HI	Each		3.98
JEA OU	217993	22 TOLWR001		INVENTOR	WRENCH, T-HANDLE	Each		57.94
JEA OU	217993	23 TOLWR006		INVENTOR	WRENCH, T-HANDLE,	Each		51.18
JEA OU	217993	24 TOLWR002		INVENTOR	WRENCH, RATCHET, 9	Each		53.86
JEA OU	217993	25 TOLBI039		INVENTOR	BIT, DRILL, 31/64", HI	Each		4.68
JEA OU	217993	26 TOLBI027		INVENTOR	BIT, DRILL, 19/64", HI	Each		1.73
JEA OU	217993	27 TOLSO002		INVENTOR	SOCKET, DEEP, 9/16",	Each		6.78
JEA OU	217993	28 TOLSO001		INVENTOR	SOCKET, DEEP, 1/2",	Each		6.78
JEA OU	217993	29 TLSHH450		INVENTOR	WHEELCUTTER, TUBII	Each		5.67
JEA OU	217993	30 TOLTP005		INVENTOR	TAP, SAE, SIZE #10-32	Each		4.27
JEA OU	217993	31 TOLHS001		INVENTOR	HOLSTER, TOOL	Each		30.05
JEA OU	217993	32 TOLBK005		INVENTOR	BLOCK, HAND LINE, SI	Each		104.06
JEA OU	217993	33 TOLBI035		INVENTOR	BIT, DRILL, 27/64", HI	Each		3.58
JEA OU	217993	34 TOLSO005		INVENTOR	SOCKET, 3/4" DEEP W	Each		8.42
JEA OU	217993	35 TOLHK006		INVENTOR	HOOK, CANT, 5 FT W	Each		155.14
JEA OU	217993	36 TOLBI033		INVENTOR	BIT, DRILL, 25/64", HI	Each		3.07
JEA OU	217993	37 TOLSDP01		INVENTOR	SCREW DRIVER, PHILL	Each		7.6
JEA OU	217993	38 TOLND005		INVENTOR	TOOL, NUT DRIVER, S	Each		16.72
JEA OU	217993	39 TOLSO004		INVENTOR	SOCKET, DEEP, 11/16"	Each		8.42
JEA OU	217993	40 TLSUU500		INVENTOR	RATCHET ARM, 5/8"	Each		151.11
JEA OU	217993	41 TLSAA150		INVENTOR	BLADE SAW, CIRCULA	Each		6.04
JEA OU	217993	42 TOLBI100		INVENTOR	DRILL BIT, WOOD, FIR	Each		30.13
JEA OU	217993	43 TOLBE001		INVENTOR	BENDING TOOL FOR L	Each		58.99
JEA OU	217993	44 TOLSC001		INVENTOR	SLICER, CABLE, 9-1/2"	Each		29.41
JEA OU	217993	45 TLSFF857		INVENTOR	SHOVEL, SQUARE POI	Each		22.52
JEA OU	217993	46 TOLSDF04		INVENTOR	SCREWDRIVER, FLAT	Each		17.35
JEA OU	217993	47 TLSCC510		INVENTOR	HOE-COTTON, 7" X 5"	Each		26.64
JEA OU	217993	48 TOLBI024		INVENTOR	BIT, DRILL, 17/64", HI	Each		1.72

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JEA OU	217993	49 TOLSDF07	INVENTOR SCREWDRIVER, FLAT` Each	19.12
JEA OU	217993	50 TOLHA002	INVENTOR HANDLE, FOR POST H Each	68.52
JEA OU	217993	51 TLSDD575	INVENTOR J-PLUG 8" - 12", (FOR Each	480.89
JEA OU	217993	52 TLSGG240	INVENTOR TAPE, O.D. 6 FT., 146 Each	17.18
JEA OU	217993	53 TLSDD890	INVENTOR NUT DRIVER, HEX - 5/ Each	6.91
JEA OU	217993	54 TOLHC004	INVENTOR HOLD CARD, INTENSE Each	4.47
JEA OU	217993	55 TOLWR015	INVENTOR WRENCH, RATCHETIN Each	118.01
JEA OU	217993	57 TOLRG001	INVENTOR REGULATOR, GENERA Each	315.98
JEA OU	217993	58 TLSEE630	INVENTOR SCREWDRIVER, FLAT` Each	6.54
JEA OU	217993	59 TOLBI013	INVENTOR BIT, DRILL, 5/64", HIG Each	0.64
JEA OU	217993	60 TOLSDP04	INVENTOR SCREWDRIVER, SQUA Each	7.49
JEA OU	217993	61 TOLSDF05	INVENTOR SCREWDRIVER, FLAT` Each	17.95
JEA OU	217993	62 TOLPO002	INVENTOR POUCH, #50 "GOONB Each	13.73
JEA OU	217993	63 TOLAP005	INVENTOR AERIAL APRON - 2 PO Each	36.33
JEA OU	217993	64 TOLBI012	INVENTOR BIT, DRILL, 1/16", HIG Each	0.49
JEA OU	217993	65 TOLBI031	INVENTOR BIT, DRILL, 23/64", HI Each	2.6
JEA OU	217993	66 TOLRL001	INVENTOR RATCHET, LINEMANS, Each	22.27
JEA OU	217993	67 TOLND008	INVENTOR TOOL, NUTDRIVER, S/ Each	19.12
JEA OU	217993	68 TOLBI025	INVENTOR BIT, DRILL, 9/32", HIG Each	1.92
JEA OU	217993	69 TOLBI005	INVENTOR BIT, IMPACT, 15/16") Each	51.49
JEA OU	217993	70 TOLGC003	INVENTOR GRIP, CABLE, LITTLE N Each	164.15
JEA OU	217993	71 TLSCC300	INVENTOR HAMMER, BALL PEIN, Each	22.85
JEA OU	217993	72 TLSCC340	INVENTOR HAMMER, HAND DRIL Each	37.07
JEA OU	217993	73 TLSDD570	INVENTOR J-PLUG, 4"-8" COMPL Each	260.3
JEA OU	217993	74 TLSDD580	INVENTOR J-PLUG, 12" TO 18" F Each	616.9
JEA OU	217993	75 TLSDD590	INVENTOR J-PLUG, 18" TO 24" F Each	825.12
JEA OU	217993	76 TLSDD677	INVENTOR KEY, CURB STOP, 30", Each	188.28
JEA OU	217993	77 TLSEE325	INVENTOR WRENCH, RATCHET (S Each	105.95
JEA OU	217993	78 TOLCR011	INVENTOR TOOL, COVER REMOV Each	122.02
JEA OU	217993	79 TOLGC006	INVENTOR CABLE, GRIP, FOR BAI Each	198.53
JEA OU	217993	80 TOLLB001	INVENTOR LOADBREAK, PORTAB Each	1687.3
JEA OU	217993	81 TOLND015	INVENTOR TOOL, NUTDRIVER, AI Each	23.04
JEA OU	217993	82 TOLRL004	INVENTOR WRENCH, SECONDAR Each	128.2
JEA OU	217993	83 TOLST007	INVENTOR STRIPPER, CABLE END Each	206.26
JEA OU	217993	84 TOLST008	INVENTOR STRIPER BLADE, REPL Each	63.33
JEA OU	217993	85 TOLST010	INVENTOR REPLACEMENT SAW F Each	79.8
JEA OU	217993	86 TLSDD655	INVENTOR J-PLUG, RUBBER SLEE Each	358.72
JEA OU	217993	87 TOLWR013	INVENTOR 3/8" ALLEN STYLE WRE Each	202.94
JEA OU	217993	88 TOLBI038	INVENTOR BIT, DRILL, 15/32", HI Each	4.34
JEA OU	217993	89 TOLSO003	INVENTOR SOCKET, DEEP, 5/8", : Each	8.42
JEA OU	217993	90 TOLBI034	INVENTOR BIT, DRILL, 13/32", HI Each	3.21
JEA OU	217993	91 TOLND009	INVENTOR TOOL, NUTDRIVER, S/ Each	19.64
JEA OU	217993	92 TOLWS001	INVENTOR WIRE STRIPPER, MUL` Each	11.47
JEA OU	217993	93 TOLBU002	INVENTOR BUCKET, TOOL, RIGID Each	80.34
JEA OU	217993	94 TOLSA003	INVENTOR POLE SAW, TREE, 8' (Each	77.59
JEA OU	217993	95 TOLWR212	INVENTOR RATCHET WRENCH, C Each	28.35
JEA OU	217993	96 TOLHK008	INVENTOR HOOK, ANCHOR FOR Each	18.59

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JEA OU	217993	97 TOLBI028	INVENTOR BIT, DRILL, 5/16", HIG Each	2.3
JEA OU	217993	98 TOLND007	INVENTOR TOOL, NUTDRIVER, S/ Each	17.44
JEA OU	217993	99 TOLPL003	INVENTOR PLIERS, SIDE CUTTING Each	39.24
JEA OU	217993	100 TOLSDP05	INVENTOR SCREWDRIVER, SQUA Each	8
JEA OU	217993	101 TOLBI030	INVENTOR BIT, DRILL, 11/32", HI Each	2.31
JEA OU	217993	102 TOLWR012	INVENTOR WRENCH, T HANDLE / Each	3.76
JEA OU	217993	103 TOLBIR06	INVENTOR BIT, DRILL, 11/16", HI Each	12.41
JEA OU	217993	104 TOLWR007	INVENTOR WRENCH, T-HANDLE / Each	6.36
JEA OU	217993	105 TOLHK003	INVENTOR HOOK, INSULATED, U Each	17.79
JEA OU	217993	106 TOLBI020	INVENTOR BIT, DRILL, 13/64", HI Each	0.97
JEA OU	217993	107 TOLBI032	INVENTOR BIT, DRILL, 3/8 ", HIGI Each	3.4
JEA OU	217993	108 TOLST009	INVENTOR STRIPPER, CABLE INSI Each	144.28
JEA OU	217993	109 TOLBI036	INVENTOR BIT, DRILL, 7/16", HIG Each	3.76
JEA OU	217993	110 TOLBI021	INVENTOR BIT, DRILL, 7/32", HIG Each	1.04
JEA OU	217993	111 TOLBI040	INVENTOR BIT, DRILL, 1/2 ", HIGI Each	4.91
JEA OU	217993	112 TLSBB870	INVENTOR DRILL SET, 1/16" - 3/8 Each	38
JEA OU	217993	113 TOLBIR04	INVENTOR BIT, DRILL, 5/8 ", HIGI Each	13.6
JEA OU	217993	114 TOLBI018	INVENTOR BIT, DRILL, 11/64", HI Each	0.76
JEA OU	217993	115 TOLBR010	INVENTOR BRUSH, V TYPE, CONE Each	43.56
JEA OU	217993	116 TLSHH460	INVENTOR WHEELCUTTER, GALV Each	10.69
JEA OU	217993	117 TOLBP002	INVENTOR PEELER, BANANA, FOI Each	221.13
JEA OU	217993	118 TOLCB003	INVENTOR CUTTER, BOLT, FIBER Each	107.76
JEA OU	217993	119 TOLBI022	INVENTOR BIT, DRILL, 15/64", HI Each	1.17
JEA OU	217993	120 TOLBI029	INVENTOR BIT, DRILL, 21/64", HI Each	2.09
JEA OU	217993	121 TOLBI019	INVENTOR BIT, DRILL, 3/16", HIG Each	0.85
JEA OU	217993	122 TOLBIR07	INVENTOR BIT, DRILL, 23/32", HI Each	21.06
JEA OU	217993	123 TOLLB002	INVENTOR PROBE INSERTION TO Each	236.79
JEA OU	217993	124 TOLWR005	INVENTOR WRENCH, RATCHET F Each	179.24
JEA OU	217993	125 TOLCB002	INVENTOR CUTTER, BOLT, FIBER Each	92.34
JEA OU	217993	126 TOLPO001	INVENTOR POUCH, FOR GROUND Each	37.53
JEA OU	217993	127 TLSHH465	INVENTOR WHEELCUTTER, PIPE · Each	16.34
JEA OU	217993	128 TOLBA010	INVENTOR BAG, TOOL, HEAVY DI Each	125.99
JEA OU	217993	129 TLSBB950	INVENTOR EASE OUT, 2", SCREW Each	94.35
JEA OU	217993	130 TLSBB940	INVENTOR EASE OUT, 1-1/2", SC Each	61.25
JEA OU	217993	131 TOLSH001	INVENTOR SHOVEL, SQUARE POI Each	21.73
JEA OU	217993	132 TOLBU005	INVENTOR BUSHING, 53 Each	51.39
JEA OU	217993	133 TOLBU003	INVENTOR BUSHING INSERT, FOI Each	37.44
JEA OU	217993	134 TOLGC002	INVENTOR GRIP, CABLE, TIGGER Each	132.4
JEA OU	217993	135 TLSEE100	INVENTOR PLIERS-LINEMAN, 8" I Each	32.13
JEA OU	217993	136 TOLST006	INVENTOR STRIPPER, CABLE END Each	397.82
JEA OU	217993	137 TLSEE280	INVENTOR LEAF RAKE, 22" TIN SI Each	17.12
JEA OU	217993	138 TOLSE001	INVENTOR SHEARS, LOPPER Each	53.41
JEA OU	217993	139 TOLPL008	INVENTOR PLIERS, 8" HIGH LEVE Each	30.53
JEA OU	217993	140 TOLHO002	INVENTOR HOIST, NYLON, 1-1/2 Each	378.53
JEA OU	217993	141 TLSCC480	INVENTOR HANDLE, SHOVEL - TR Each	8.69
JEA OU	217993	142 TOLPL004	INVENTOR PLIERS, NEEDLENOSE Each	24.37
JEA OU	217993	143 TOLBI026	INVENTOR BIT, DRILL, 5/32", HIG Each	0.72

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JEA OU	217993	144 TOLBI023	INVENTOR BIT, DRILL, 1/4 ", HIGI Each	1.25
JEA OU	217993	145 TLSAA040	INVENTOR BAR, LINING (PINCH P Each	38.92
JEA OU	217993	146 TLSDD830	INVENTOR LOCK-PAD, MASTER # Each	8.01
JEA OU	217993	147 TOLTP050	INVENTOR TAP, #6/#8/#10-32 C Each	13.09
JEA OU	217993	148 TOLHC005	INVENTOR HOLD CARD INTENSE Each	3.04
JEA OU	217993	149 TLSEE329	INVENTOR RATCHET WRENCH SE Each	174.07
JEA OU	217993	150 TOLSO006	INVENTOR SOCKET, DEEP,13/16" Each	10.25
JEA OU	217993	151 TOLUP001	INVENTOR TOOL, PROBE, FIBER Each	20
JEA OU	217993	152 TOLCB001	INVENTOR CUTTER, BOLT, FIBER Each	221.44
JEA OU	217993	153 TOLPL005	INVENTOR PLIERS, SLIP-JOINT, W Each	17.47
JEA OU	217993	154 TLSDD840	INVENTOR LOCK-PAD, MASTER # Each	8.87
JEA OU	217993	155 TOLBI016	INVENTOR BIT, DRILL, 1/8 ", HIGI Each	0.61
JEA OU	217993	156 TLSAA757	INVENTOR CUTTER, FOR PVC, CP Each	112.79
JEA OU	217993	157 TOLBIR13	INVENTOR BIT, DRILL, 1 ", HIGH Each	26.27
JEA OU	217993	158 TOLRO002	INVENTOR ROPE, 3/8" WHITE NY Each	0.15
JEA OU	217993	159 TOLHC003	INVENTOR HOLD CARD - INTENS Each	3.58
JEA OU	217993	160 TOLPL006	INVENTOR PLIERS, DIAGONAL CL Each	28.8
JEA OU	217993	161 TOLBI015	INVENTOR BIT, DRILL, 7/64", HIG Each	0.56
JEA OU	217993	162 TOLLK010	INVENTOR TOOL, 300 AMP LOAC Each	3275
JEA OU	217993	163 TOLKN005	INVENTOR KNIFE, FOLDING, LINE Each	26.22
JEA OU	217993	164 TOLSB002	INVENTOR SLICER, CURVED BLAC Each	316.88
JEA OU	217993	165 TOLRO003	INVENTOR ROPE, 1/2" WHITE NY Each	0.27
JEA OU	217993	166 TOLSL001	INVENTOR SHEATH, LEATHER, FC Each	57.24
JEA OU	217993	167 TLSHH790	INVENTOR WRENCH-PIPE 24" (N Each	80.8
JEA OU	217993	168 TOLBI014	INVENTOR BIT, DRILL, 3/32", HIG Each	0.53
JEA OU	217993	169 TOLVT001	INVENTOR VOLTAGE TESTER Each	93.72
JEA OU	217993	170 TOLSO016	INVENTOR HEX SHANK INDUSTRI Each	23.51
JEA OU	217993	171 TOLHO003	INVENTOR HOIST, 2 TON, WEB S Each	490.81
JEA OU	217993	172 TOLBU008	INVENTOR BUSHING INSERT, WI Each	364.54
JEA OU	217993	173 TOLCR001	INVENTOR CUTTER, RATCHETING Each	527.13
JEA OU	217993	174 TOLBA015	INVENTOR BAG, LINEMAN SLEEV Each	26.65
JEA OU	217993	175 TLSAA750	INVENTOR CUTTER, PIPE GALV.-(Each	201.05
JEA OU	217993	176 TOLBA001	INVENTOR BAG, GLOVE, ONE CO Each	19.65
JEA OU	217993	177 TOLBI017	INVENTOR BIT, DRILL, 9/64", HIG Each	0.65
JEA OU	217993	178 TLSDD850	INVENTOR LOCK-PAD, MASTER # Each	9.07
JEA OU	217993	179 TOLKN001	INVENTOR KNIFE, TYPE HACK, W Each	21.82
JEA OU	217993	180 TOLWC002	INVENTOR COOLER, WATER, 5 G Each	42.42
JEA OU	217993	181 TOLSA001	INVENTOR SAW, CURVED Each	49.29
JEA OU	217993	182 TLSAA640	INVENTOR COOLER-WATER, 10 C Each	65.33
JEA OU	217993	183 TLSAA720	INVENTOR CUTTER, ASPHALT (AS Each	52
JEA OU	217993	184 TOLHT001	INVENTOR HOT STICK, TELESCOP Each	234.74
JEA OU	217993	185 TOLWR008	INVENTOR WRENCH, T HANDLE / Each	7.95
JEA OU	217993	186 TOLKN003	INVENTOR KNIFE, TYPE LINOLEU Each	18.78
JEA OU	217993	187 TLSHH770	INVENTOR WRENCH-PIPE, 14" (N Each	36.92
JEA OU	217993	188 TOLHT002	INVENTOR HOTSTICK, TELESCOPI Each	503.36
JEA OU	217993	189 TOLMW001	INVENTOR ROLLING DISTANCE M Each	58.31
JEA OU	217993	190 TOLCA001	INVENTOR CARRIER, TOOL, 18" X Each	188.76

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JEA OU	217993	191 TOLST011	INVENTOR STICK, FIBERGLASS LI	Each	182.71
JEA OU	217993	192 TOLBK007	INVENTOR BLOCK, RESCUE WITH	Each	281.89
JEA OU	217993	193 TLSAA730	INVENTOR CUTTER, BOLT 36", JA	Each	176.61
JEA OU	217993	194 TOLCP052	INVENTOR HOOK, STRAP, FOR CL	Each	20.53
JEA OU	217993	195 TOLST004	INVENTOR STICK, SHOTGUN, 6' 6	Each	291.76
JEA OU	217993	196 TOLCP055	INVENTOR CLIMBER, POLE, NYLC	Each	32.47
JEA OU	217993	197 TOLPE003	INVENTOR PULLING EYE, 1/2", 5/	Each	65.08
JEA OU	217993	198 TOLST012	INVENTOR STICK-HOT, ADAPTAB	Each	183.64
JEA OU	217993	199 TLSHH780	INVENTOR WRENCH-PIPE, 18" (N	Each	54.74
JEA OU	217993	200 TLSHH750	INVENTOR WRENCH-PIPE 10" (N	Each	29.31
JEA OU	217993	201 TLSHH810	INVENTOR WRENCH, PIPE 12", E	Each	41.01
JEA OU	217993	202 TOLBA003	INVENTOR BAG, TOOL, CANVAS, E	Each	53.27
JEA OU	217993	203 TOLBI007	INVENTOR BIT, DRILL, 1/4", TE-C	Each	18.8
JEA OU	217993	204 TLSEE097	INVENTOR PLIERS, FENCE - HEAV	Each	26
JEA OU	217993	205 TOLST005	INVENTOR STICK, SHOTGUN, 8' 6	Each	326.66
JEA OU	217993	206 TLSHH760	INVENTOR WRENCH-PIPE 12" (N	Each	34.54
JEA OU	217993	207 TOLBL003	INVENTOR BLADE, SAW, PORTA-	Each	4.84
JEA OU	217993	208 TOLRP001	INVENTOR REGULATOR, TANK, P	Each	147.72
JEA OU	217993	209 TOLII001	INVENTOR INSULATION, INSTAN	Each	168.5
JEA OU	217993	210 TOLWC001	INVENTOR COOLER, WATER, 2 G.	Each	28.68
JEA OU	217993	211 TOLVD002	INVENTOR TIC 300 PRO WITH VC	Each	307.99
JEA OU	217993	212 TLSCC380	INVENTOR HAMMER-SLEDGE, 12	Each	37.84
JEA OU	217993	213 TOLBK004	INVENTOR BLOCK, HAND LINE, D	Each	304.71
JEA OU	217993	214 TOLST003	INVENTOR STICK, SHOTGUN, 4' 6	Each	268.62
JEA OU	217993	215 TOLBI002	INVENTOR BIT, DRILL, 3/4" X 15	Each	25.81
JEA OU	217993	216 TOLGT004	INVENTOR GROUNDING SET, OV	Each	1643.47
JEA OU	217993	217 TOLHA005	INVENTOR HAMMER, BALL-PEEN	Each	39.55
JEA OU	217993	218 TOLHA006	INVENTOR HAMMER, SLEDGE, 4	Each	19.76
JEA OU	217993	219 TLSGG255	INVENTOR TAPE, STEEL, 25', TAP	Each	14.48
JEA OU	217993	220 TOLSK001	INVENTOR TOOL, CABLE-SPLICER	Each	19.67
JEA OU	217993	221 TOLWM001	INVENTOR WIRE MIKE WITH RUL	Each	36.74
JEA OU	217993	222 TOLRV001	INVENTOR TOOL, RIVET GUN, HA	Each	27.59
JEA OU	217993	223 TLSHH400	INVENTOR WHEELBARROW, 6 CL	Each	147.09
JEA OU	217993	224 TOLDP001	INVENTOR DIGGER, POST HOLE, E	Each	182.25
JEA OU	217993	225 TOLGC005	INVENTOR GRIP, CABLE, BULLDO	Each	153.67
JEA OU	217993	226 TOLCL001	INVENTOR CLAMP, BLANKET, CU	Each	10.92
JEA OU	217993	227 TOLEM001	INVENTOR CLOTH, EMERY, 1 1/2	Each	39.71
JEA OU	217993	228 TOLLL001	INVENTOR TOOL, LOADLOOKER /	Each	3688.12
JEA OU	217993	229 TOLRO004	INVENTOR ROPE, 3/4" WHITE PC	Feet	0.7
JEA OU	217993	230 TLSAA490	INVENTOR CHISEL, MOLL POINT, E	Each	32
JEA OU	217993	231 TOLCL004	INVENTOR CLAMP, JUMPER, 1/0	Each	902.2
JEA OU	217993	232 TOLHO001	INVENTOR HOIST, CHAIN, 1 TON	Each	630.22
JEA OU	217993	233 TOLCL003	INVENTOR CLAMP, JUMPER, ME	Each	688.03
JEA OU	217993	234 TOLDI002	INVENTOR DIE SET, D-SIZE FOR K	Each	116.72
JEA OU	217993	235 TLSDD680	INVENTOR KEY, GATE VALVE, 6' >	Each	65.88
JEA OU	217993	236 TOLCM002	INVENTOR COMPRESSION, HAN	Each	637.09
JEA OU	217993	237 TLSHH740	INVENTOR WRENCH-PIPE, 8" (NC	Each	29.53

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JEA OU	217993	238 TLSHH730	INVENTOR WRENCH-PIPE 6" (NO	Each	26.72
JEA OU	217993	239 TOLGT005	INVENTOR BUSHING, 3-SINGLE G	Each	3290.06
JEA OU	217993	240 TOLBR001	INVENTOR BRUSH, WIRE, FOR CC	Each	102.79
JEA OU	217993	241 TLSCC310	INVENTOR HAMMER-MACHINE,	Each	24.18
JEA OU	217993	242 TLSCC290	INVENTOR GREASE GUN, LEVER /	Each	42.2
JEA OU	217993	244 TOLTO001	INVENTOR TORCH KIT, PROPANE	Each	674.71
JEA OU	217993	245 TLSAA400	INVENTOR CHAIN, 5/16" - ALLOY	Feet	2.62
JEA OU	217993	246 TOLST002	INVENTOR STICK, LOADBREAK TC	Each	262.13
JEA OU	217993	2 TLSAA760	INVENTOR CUTTER, TUBING, FOF	Each	18.33
JEA OU	217993	3 TLSGG155	INVENTOR SET, SOCKET, HEX BIT	Each	125.2
JEA OU	217993	56 TOLVD001	INVENTOR DETECTOR, VOLTAGE,	Each	15.29
JEA OU	217993	243 TLSCC210	INVENTOR FUNNEL, SAFETY CAN	Each	12.5

Award #6 Supporting Documents 09/18/2025

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Award #6 Supporting Documents 09/18/2025

Rix, Lynn Woods	Open	GOODS Q\ ANIXTER II\ ORLANDO\ USD
Rix, Lynn Woods	Open	GOODS Q\ ANIXTER II\ ORLANDO\ USD
Rix, Lynn Woods	Open	GOODS Q\ ANIXTER II\ ORLANDO\ USD
Rix, Lynn Woods	Open	GOODS Q\ ANIXTER II\ ORLANDO\ USD
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Rix, Lynn Woods	Open	GOODS Q\ ANIXTER II\ ORLANDO\ USD
Rix, Lynn Woods	Open	GOODS Q\ ANIXTER II\ ORLANDO\ USD
Rix, Lynn Woods	Open	GOODS Q\ ANIXTER II\ ORLANDO\ USD
Rix, Lynn Woods	Closed	GOODS Q\ ANIXTER II\ ORLANDO\ USD
Rix, Lynn Woods	Closed	GOODS Q\ ANIXTER II\ ORLANDO\ USD
Rix, Lynn Woods	Closed	GOODS Q\ ANIXTER II\ ORLANDO\ USD
Rix, Lynn V *	Closed	GOODS Q\ ANIXTER II\ ORLANDO\ USD

Award #6 Supporting Documents 09/18/2025

Purchasing Number	Line	Item	Item Rev	Category	Description	Quantity	UOM	Price
JEA OU	217999	1 TLSCC520		INVENTOR	HOOK, CHAIN CLEVIS, Each			3.67
JEA OU	217999	2 TLSCC525		INVENTOR	HOOK CHAIN CLEVIS (Each			87.32
JEA OU	217999	3 TOLRO008		INVENTOR	AMSTEEL GRAY CABLI Feet			1.96

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Amount	Buyer	Cancelled	Closure St	Type	Supplier	Site	Currency	Contract N	Ver
	Rix, Lynn Woods		Open	GOODS QL	Certified S	P-CASSELB	USD		
	Rix, Lynn Woods		Open	GOODS QL	Certified S	P-CASSELB	USD		
	Rix, Lynn Woods		Open	GOODS QL	Certified S	P-CASSELB	USD		

Award #6 Supporting Documents 09/18/2025

Purchasing Number	Line	Item	Item Rev	Category	Description	Quantity	UOM	Price
JEA OU	217995	2	TLSHH430	INVENTOR WHEELCUTTER, CAST	Each			45
JEA OU	217995	3	TOLCR010	INVENTOR TOOL, COVER REMOV	Each			225
JEA OU	217995	4	TOLSH002	INVENTOR SHOVEL, ROUND POIF	Each			23.7
JEA OU	217995	5	TLSDDD690	INVENTOR KEY, VALVE WHEEL, 2	Each			165
JEA OU	217995	6	TLSDDD710	INVENTOR KEY, VALVE WHEEL, 2	Each			175
JEA OU	217995	7	TLSDDD700	INVENTOR KEY, VALVE WHEEL, 2	Each			170
JEA OU	217995	8	TLSFF847	INVENTOR SHOVEL, ROUND POIF	Each			28.8
JEA OU	217995	9	TLSDDD620	INVENTOR KIT, AIR, REMO-PLUG	Each			435
JEA OU	217995	10	TLSDDD673	INVENTOR KEY, CURB STOP, 30",	Each			175
JEA OU	217995	11	TLSDDD650	INVENTOR J-PLUG, RUBBER SLEE	Each			275
JEA OU	217995	12	TOLBI001	INVENTOR BIT, DRILL, MASONRY	Each			2.05
JEA OU	217995	13	TLSDDD675	INVENTOR KEY, CURB STOP, 30",	Each			185
JEA OU	217995	14	TLSFF880	INVENTOR SLING, 1/2" DIAM- ET	Each			335
JEA OU	217995	15	TOLWR050	INVENTOR WRENCH, ONE HAND	Each			95
JEA OU	217995	16	TLSDDD630	INVENTOR PUMP HAND AIR, WIT	Each			53.2
JEA OU	217995	17	TLSCBB850	INVENTOR DIGGER-POST-HOLE, '	Each			32.85
JEA OU	217995	18	TOLWR055	INVENTOR WRENCH, ONE HAND	Each			120
JEA OU	217995	19	TLSDDD910	INVENTOR NUT DRIVER, HEX - 3/	Each			6.25
JEA OU	217995	20	TLSVV169	INVENTOR GASKET, ADAPTER - 1	Each			7.3
JEA OU	217995	21	TLSFF892	INVENTOR SLING, 8 FOOT LONG,	Each			21.65
JEA OU	217995	22	TLSFF882	INVENTOR SLING, NYLON - 2 PLY	Each			17.7
JEA OU	217995	23	TLSEE340	INVENTOR ROD, PROBE, HOT DIF	Each			85
JEA OU	217995	24	TLSEE350	INVENTOR ROD, PROBE, HOT DIF	Each			90
JEA OU	217995	25	TLSDDD685	INVENTOR WRENCH, VALVE - AD	Each			295
JEA OU	217995	26	TLSVV194	INVENTOR GASKET, ADAPTER - C	Each			4.5
JEA OU	217995	27	TLSUU602	INVENTOR ADAPTER, CORPORAT	Each			56.7
JEA OU	217995	28	TLSVV060	INVENTOR SHELL CUTTER, 1 3/8'	Each			463.05
JEA OU	217995	29	TLSUU605	INVENTOR PLUG - 3/4" IRON PIP	Each			16.05
JEA OU	217995	30	TLSVV065	INVENTOR SHELL CUTTER, 1 7/8'	Each			538
JEA OU	217995	31	TLSUU604	INVENTOR YOKE BOLTS FOR FOR	Each			11.05
JEA OU	217995	32	TLSUU606	INVENTOR PACKING BUSHING FC	Each			10.8
JEA OU	217995	33	TLSUU926	INVENTOR DRILL, 1-7/8" - HIGH	Each			588.55
JEA OU	217995	34	TLSVV200	INVENTOR BODY, REPLACEMENT	Each			221.65
JEA OU	217995	35	TLSUU903	INVENTOR DRILL, 1-3/8" - HIGH	Each			523.8
JEA OU	217995	36	TLSVV078	INVENTOR HANDWHEEL AND FE	Each			88.3
JEA OU	217995	37	TLSVV001	INVENTOR DRILL, 11/16" - DRILL	Each			311
JEA OU	217995	38	TLSVV041	INVENTOR BORING BAR - FOR 1-	Each			547.6
JEA OU	217995	39	TLSUU603	INVENTOR YOKE (DMY) FOR FOR	Each			100.25
JEA OU	217995	40	TLSVV052	INVENTOR SHELL CUTTER, 7/8" -	Each			350.45
JEA OU	217995	41	TLSVV033	INVENTOR BORING BAR - FOR 11	Each			337.8
JEA OU	217995	42	TLSVV029	INVENTOR DRILL, 7/8" - DRILL	Each			358.65
JEA OU	217995	43	TLSUU617	INVENTOR ADAPTER, CORPORAT	Each			56.65
JEA OU	217995	44	TLSVV037	INVENTOR BORING BAR - FOR 7/	Each			370.75
JEA OU	217995	45	TLSFF887	INVENTOR LIFTING EYE, 3/4" X 8	Each			375
JEA OU	217995	46	TLSFF889	INVENTOR LIFTING EYE, 1" X 7 3/	Each			590
JEA OU	217995	47	TLSCC540	INVENTOR HOOK, PACKING - FLE	Each			45

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JEA OU	217995	48 TLSEE520	INVENTOR ROPE, MANILA 1", 10 Feet	4.5
JEA OU	217995	49 TLSDD671	INVENTOR KEY, CURB STOP, 1/2' Each	54.21
JEA OU	217995	50 TLSDD672	INVENTOR KEY, CURB STOP, 1/2' Each	51.7

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Award #6 Supporting Documents 09/18/2025

Rix, Lynn Woods	Open	GOODS Ql Ferguson l WATERWC USD
Rix, Lynn Woods	Open	GOODS Ql Ferguson l WATERWC USD
Rix, Lynn Woods	Open	GOODS Ql Ferguson l WATERWC USD

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Purchasing Number	Line	Item	Item Rev	Category	Description	Quantity	UOM	Price
JEA OU	218000	1 TOLPI001		INVENTOR CLOTHESPIN, CLAMP,	Each			9.75
JEA OU	218000	2 TOLHK007		INVENTOR HOOKS, TOOL BUCKE	Each			29.25
JEA OU	218000	3 TOLKN004		INVENTOR KNIFE, SKINNING	Each			31.15

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Amount	Buyer	Cancelled	Closure St	Type	Supplier	Site	Currency	Contract N	Ver
	Rix, Lynn Woods		Open	GOODS QL	GRESKO SI	WILDWOC	USD		
	Rix, Lynn Woods		Open	GOODS QL	GRESKO SI	WILDWOC	USD		
	Rix, Lynn Woods		Open	GOODS QL	GRESKO SI	WILDWOC	USD		

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Purchasing Number	Line	Item	Item Rev	Category	Description	Quantity	UOM	Price
JEA OU	217996	1	TLSGG030	INVENTOR	SOCKET, 1/2" DR 1-1/	Each		13.41
JEA OU	217996	2	THSST063	INVENTOR	STUD, ALL THREAD, 3	Each		1.13
JEA OU	217996	3	TOLKN006	INVENTOR	KNIFE, FOLDING, (HA	Each		13
JEA OU	217996	4	TOLPU002	INVENTOR	PULLER, FUSE	Each		8.92
JEA OU	217996	5	TOLSO569	INVENTOR	TOOL, SOCKET, SHALL	Each		38.38
JEA OU	217996	6	TOLSO457	INVENTOR	SOCKET, 17 MM, SHA	Each		6.4
JEA OU	217996	7	TOLSO564	INVENTOR	TOOL, SOCKET,SHALL	Each		16.59
JEA OU	217996	8	TOLSO556	INVENTOR	TOOL, SOCKET, SHALL	Each		15.13
JEA OU	217996	9	TOLSO555	INVENTOR	TOOL, SOCKET, SHALL	Each		15.14
JEA OU	217996	10	TOLLA002	INVENTOR	LADDER, DOUBLE STE	Each		210.86
JEA OU	217996	11	TLSAA195	INVENTOR	BLADE, SAW, 18", PV	Each		8.09
JEA OU	217996	12	TOLSO309	INVENTOR	TOOL, SOCKET, IMPA	Each		15.31
JEA OU	217996	13	TOLSO561	INVENTOR	TOOL, SOCKET, SHALL	Each		20.98
JEA OU	217996	14	TOLFF008	INVENTOR	FILE, FLAT, METAL, LE	Each		4.63
JEA OU	217996	15	TOLSO306	INVENTOR	TOOL, SOCKET, IMPA	Each		18.89
JEA OU	217996	16	TOLLA004	INVENTOR	LADDER, EXTENSION, Each			238.25
JEA OU	217996	17	TOLSO554	INVENTOR	TOOL, SOCKET, SHALL	Each		14.95
JEA OU	217996	18	TOLSDF02	INVENTOR	SCREW DRIVER, FLAT, Each			3.77
JEA OU	217996	19	TOLLA005	INVENTOR	LADDER, EXTENSION, Each			282.25
JEA OU	217996	20	TOLLA006	INVENTOR	LADDER, EXTENSION, Each			330.55
JEA OU	217996	21	TOLCR005	INVENTOR	TOOL, CRIMPING, FOI	Each		27.03
JEA OU	217996	22	TOLSO100	INVENTOR	TOOL, SOCKET, IMPA	Each		4.91
JEA OU	217996	23	TOLSO559	INVENTOR	TOOL, SOCKET, SHALL	Each		19.59
JEA OU	217996	24	TOLSO304	INVENTOR	TOOL, SOCKET, IMPA	Each		17.27
JEA OU	217996	25	TLSCC000	INVENTOR	FILE-BASTARD, FLAT 1	Each		15.89
JEA OU	217996	26	TLSEE550	INVENTOR	RULER, FOLDING 6', II	Each		17.03
JEA OU	217996	27	TLSEE565	INVENTOR	SAW, HAND, PVC / AE	Each		17.29
JEA OU	217996	28	TOLSO154	INVENTOR	TOOL, SOCKET IMPAC	Each		5.11
JEA OU	217996	29	TOLSO301	INVENTOR	TOOL, SOCKET, IMPA	Each		16.66
JEA OU	217996	30	TOLSO310	INVENTOR	TOOL, SOCKET, IMPA	Each		21.26
JEA OU	217996	31	TOLSO203	INVENTOR	TOOL, SOCKET IMPAC	Each		8.46
JEA OU	217996	32	TOLSO103	INVENTOR	TOOL, SOCKET, IMPA	Each		5.52
JEA OU	217996	33	TOLSO104	INVENTOR	SOCKET, IMPACT, STA	Each		5.9
JEA OU	217996	34	TLSBB990	INVENTOR	FILE-BASTARD, FLAT 1	Each		8.57
JEA OU	217996	35	TLSCC030	INVENTOR	FILE-MILL, BASTARD 1	Each		5.83
JEA OU	217996	36	TLSCC040	INVENTOR	FILE-FLAT MILL, BAST.	Each		9.5
JEA OU	217996	37	TLSCC060	INVENTOR	FILE-BASTARD, HALF I	Each		12.6
JEA OU	217996	38	TLSAA450	INVENTOR	CHISEL, COLD, 1/2" CI	Each		6.28
JEA OU	217996	39	TLSCC070	INVENTOR	FILE-BASTARD, HALF-I	Each		16.21
JEA OU	217996	40	TLSCC050	INVENTOR	FILE-MILL, BASTARD, Each			13.06
JEA OU	217996	41	TLSCC100	INVENTOR	FILE-BASTARD, ROUN	Each		9.87
JEA OU	217996	42	TOLCW019	INVENTOR	WRENCH, COMBINAT	Each		58.71
JEA OU	217996	43	TLSCC090	INVENTOR	FILE-BASTARD, ROUN	Each		7.14
JEA OU	217996	44	TLSCC080	INVENTOR	FILE-BASTARD, ROUN	Each		5.51
JEA OU	217996	45	TLSAA260	INVENTOR	BRUSH-WIRE	Each		1.83
JEA OU	217996	46	TOLBR002	INVENTOR	BRUSH, WIRE CUP, 4"	Each		17.85

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JEA OU	217996	47 TOLCP054	INVENTOR CLIMBER, POLE - GAF Each	7.99
JEA OU	217996	48 TOLCW013	INVENTOR WRENCH, COMBINAT Each	33.37
JEA OU	217996	49 TLSAA380	INVENTOR CHAIN, 3/8"-ALLOY ST Feet	3.49867
JEA OU	217996	50 TOLCW017	INVENTOR WRENCH, COMBINAT Each	49.02
JEA OU	217996	51 TOLCW016	INVENTOR WRENCH, COMBINAT Each	45.89
JEA OU	217996	52 TOLCW003	INVENTOR WRENCH, COMBINAT Each	10.65
JEA OU	217996	53 TOLCW005	INVENTOR WRENCH, COMBINAT Each	12.51
JEA OU	217996	54 TLSGG130	INVENTOR SOCKET-DEEP-WALL, Each	14.03
JEA OU	217996	55 TOLCW009	INVENTOR WRENCH, COMBINAT Each	17.97
JEA OU	217996	56 TOLCW004	INVENTOR WRENCH, COMBINAT Each	11.13
JEA OU	217996	57 TOLCW007	INVENTOR WRENCH, COMBINAT Each	15.23
JEA OU	217996	58 TOLCW006	INVENTOR WRENCH, COMBINAT Each	13.98
JEA OU	217996	59 TOLCW018	INVENTOR WRENCH, COMBINAT Each	52.87
JEA OU	217996	60 TOLSO568	INVENTOR TOOL, SOCKET, SHALL Each	37.22
JEA OU	217996	61 TOLCP050	INVENTOR CLIMBER, POLE WITH Each	300.99
JEA OU	217996	62 TOLSO113	INVENTOR TOOL, SOCKET, IMPAI Each	14.38
JEA OU	217996	63 TOLCP053	INVENTOR CLIMBER, POLE - PAD Each	46.04
JEA OU	217996	64 TLSHH520	INVENTOR WRENCH-ADJUSTIBLE Each	48.67
JEA OU	217996	65 TOLSB001	INVENTOR SLICER, CURVED BLAC Each	137.99
JEA OU	217996	66 TOLCW014	INVENTOR WRENCH, COMBINAT Each	38.69
JEA OU	217996	67 TLSHH540	INVENTOR WRENCH, COMBINAT Each	9.29
JEA OU	217996	68 TOLADR01	INVENTOR ADAPTER, REDUCER, Each	14.15
JEA OU	217996	69 TOLCW022	INVENTOR WRENCH, COMBINAT Each	72.54
JEA OU	217996	70 TLSHH480	INVENTOR WRENCH-ADJUSTIBLE Each	14.94
JEA OU	217996	71 TLSHH530	INVENTOR WRENCH-ADJUSTABL Each	81.05
JEA OU	217996	72 TOLRL003	INVENTOR TOOL, RATCHET, REVI Each	102.4
JEA OU	217996	73 TLSHH490	INVENTOR WRENCH-ADJUSTABL Each	15.61
JEA OU	217996	74 TOLWR009	INVENTOR WRENCH, ADJUSTABL Each	19.87
JEA OU	217996	75 TOLSO567	INVENTOR TOOL, SOCKET, SHALL Each	33.5
JEA OU	217996	76 TOLEX022	INVENTOR TOOL, EXTENSION, IM Each	39.76
JEA OU	217996	77 TOLCW011	INVENTOR WRENCH, COMBINAT Each	23.18
JEA OU	217996	78 TOLUJ001	INVENTOR TOOL, UNIVERSAL JOI Each	20.47
JEA OU	217996	79 TLSEE210	INVENTOR PUNCH, CENTER, 3/8' Each	5.33
JEA OU	217996	80 TLSBB970	INVENTOR BAR, EXTENSION - 10' Each	14.5
JEA OU	217996	81 TOLSDF03	INVENTOR SCREW DRIVER, SLOT Each	18.53
JEA OU	217996	82 TOLCW008	INVENTOR WRENCH, COMBINAT Each	16.59
JEA OU	217996	83 TLSAA070	INVENTOR BINDER, LOAD FOR 3/ Each	81.65
JEA OU	217996	84 TOLCP051	INVENTOR CLIMBER, POLE - GAF Each	67.93
JEA OU	217996	85 TOLCW010	INVENTOR WRENCH, COMBINAT Each	21.44
JEA OU	217996	86 TOLLA001	INVENTOR LADDER, DOUBLE STE Each	157.78
JEA OU	217996	87 TOLLA009	INVENTOR LADDER, FIBERGLASS, Each	232.46
JEA OU	217996	88 TOLSDF01	INVENTOR SCREW DRIVER, SLOT Each	6.54
JEA OU	217996	89 TLSAA753	INVENTOR CUTTER, PIPE-FOR PV Each	71.13
JEA OU	217996	90 TOLPL001	INVENTOR PLIERS, VISE GRIP, 10' Each	10.93
JEA OU	217996	91 TOLHA004	INVENTOR HAMMER, TINNER 1 1 Each	23.31
JEA OU	217996	92 TLSAA470	INVENTOR CHISEL, COLD, 7/8" X Each	11.95
JEA OU	217996	93 TLSEE315	INVENTOR RATCHET, 1/2" DRIVE Each	43.31

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JEA OU	217996	94 TOLADS01	INVENTOR TOOL, ADAPTER, SWI	Each	48.05
JEA OU	217996	95 TOLSO080	INVENTOR SOCKET SET, 1/2" DRI	Set	81.95
JEA OU	217996	96 TOLWR016	INVENTOR WRENCH, RATCHET, 1	Each	14.7
JEA OU	217996	97 TLSEE300	INVENTOR RATCHET, WRENCH, 1	Each	20.45
JEA OU	217996	98 TLSGG150	INVENTOR SOCKET, 1/2" DRIVE,	Each	17.68
JEA OU	217996	99 TLSGG160	INVENTOR SOCKET SET, 1/2" DRI	Each	113.21
JEA OU	217996	100 TLSGG110	INVENTOR SOCKET-DEEP-WALL,	Each	11.94
JEA OU	217996	101 TOLEX011	INVENTOR JOINT, IMPACT UNIVE	Each	24.22
JEA OU	217996	102 TLSEE040	INVENTOR WATER PUMP PLIERS	Each	15.6
JEA OU	217996	103 TOLSO015	INVENTOR SOCKET, IMPACT, 8 P	Each	12.86
JEA OU	217996	104 TOLWR020	INVENTOR WRENCH, HEX, 7/32"	Each	2.7
JEA OU	217996	105 TLSFF910	INVENTOR SOCKET, 1/2" DRIVE,	Each	5.64
JEA OU	217996	106 TOLSO265	INVENTOR TOOL, SOCKET, IMPA	Each	19.48
JEA OU	217996	107 TOLWR010	INVENTOR TOOL, ADJUSTABLE, 1	Each	28.7
JEA OU	217996	108 TOLSO106	INVENTOR SOCKET, IMPACT, STA	Each	6.85
JEA OU	217996	109 TLSHH720	INVENTOR HEX BIT SET - 9 PIECE,	Each	4.76
JEA OU	217996	110 TOLSO010	INVENTOR SOCKET, 1/2" DRIVE	Each	11.55
JEA OU	217996	111 TLSAA080	INVENTOR BLADE, HACK-SAW, 1,	Each	1.309
JEA OU	217996	112 TOLSO102	INVENTOR TOOL, SOCKET, IMPA	Each	5.33
JEA OU	217996	113 TOLSO300	INVENTOR TOOL, SOCKET, IMPA	Each	16.6
JEA OU	217996	114 TLSEE230	INVENTOR PUNCH, SOLID PIN 3/	Each	4.48
JEA OU	217996	115 TOLSO107	INVENTOR TOOL, SOCKET, IMPA	Each	7.99
JEA OU	217996	116 TLSBB975	INVENTOR EXTENSION BAR, 20"	Each	24.01
JEA OU	217996	117 TLSHH846	INVENTOR HEX BIT SET - 11 PIEC	Each	3.94
JEA OU	217996	118 TOLSO105	INVENTOR TOOL, SOCKET, IMPA	Each	6.57
JEA OU	217996	119 TLSFF960	INVENTOR SOCKET, 3/4, 1/2" DR	Each	6.37
JEA OU	217996	120 TOLRG003	INVENTOR REGULATOR, HEAVY-I	Each	259.03
JEA OU	217996	121 TLSGG100	INVENTOR SOCKET-DEEP WALL,	Each	11.49
JEA OU	217996	122 TLSHH853	INVENTOR HEX BIT SET - 5 PIECE,	Each	6.99
JEA OU	217996	123 TLSFF900	INVENTOR SOCKET, 1/2" DRIVE,	Each	5.64
JEA OU	217996	124 TOLSO473	INVENTOR SOCKET, 36 MM, SHA	Each	17.5
JEA OU	217996	125 TOLCW002	INVENTOR WRENCH, COMBINAT	Each	10.19
JEA OU	217996	126 TOLSO025	INVENTOR SOCKET KEY, 5/16", 3	Each	7.66
JEA OU	217996	127 TLSBB960	INVENTOR EXTENSION BAR, 5" LI	Each	11.46
JEA OU	217996	128 TLSAA440	INVENTOR CHISEL COLD, 3/8", M	Each	5.19
JEA OU	217996	129 TOLSO562	INVENTOR TOOL, SOCKET, SHALL	Each	22.43
JEA OU	217996	130 TOLLA003	INVENTOR LADDER, DOUBLE STE	Each	287.13
JEA OU	217996	131 TLSEE060	INVENTOR PLIERS-COMBINATIO	Each	12.39
JEA OU	217996	132 TOLEX002	INVENTOR EXTENSION, IMPACT,	Each	9.27
JEA OU	217996	133 TLSGG020	INVENTOR SOCKET, 1-1/8", 1/2"	Each	10.3
JEA OU	217996	134 TOLSO019	INVENTOR SOCKET, DEEP 1 1/8"	Each	15.23
JEA OU	217996	135 TOLSO566	INVENTOR TOOL, SOCKET, SHALL	Each	28.15
JEA OU	217996	136 TOLSO553	INVENTOR TOOL, SOCKET, DEEP	Each	14.84
JEA OU	217996	137 TOLSO256	INVENTOR TOOL, SOCKET, IMPA	Each	13.58
JEA OU	217996	138 TOLEX003	INVENTOR EXTENSION, IMPACT,	Each	13.21
JEA OU	217996	139 TLSEE220	INVENTOR PUNCH, PIN, SOLID, 5	Each	5.21
JEA OU	217996	140 TOLSO110	INVENTOR TOOL, SOCKET, IMPA	Each	9.85

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JEA OU	217996	141 TOLCW001	INVENTOR WRENCH, COMBINAT Each	9.37
JEA OU	217996	142 TLSGG170	INVENTOR SET, SOCKET, 1/2" DR Each	349.97
JEA OU	217996	143 TLSEE240	INVENTOR PUNCH, DRIVE PIN, S Each	6.62
JEA OU	217996	144 TLSBB920	INVENTOR EASE OUT 3/4", SCRE Each	16.64
JEA OU	217996	145 TLSBB900	INVENTOR EASE OUT, 1/2", SCRE Each	12.79
JEA OU	217996	146 TLSGG120	INVENTOR SOCKET-DEEP WALL, - Each	13.34
JEA OU	217996	147 TLSEE070	INVENTOR PLIERS-COMBINATION Each	15.46
JEA OU	217996	148 TOLBWM05	INVENTOR WRENCH, COMBINAT Each	13.98
JEA OU	217996	149 TOLBWM01	INVENTOR WRENCH, COMBINAT Each	12.53
JEA OU	217996	150 TLSCC240	INVENTOR GEAR PULLER, 10", TH Each	110.97
JEA OU	217996	151 TLSBB930	INVENTOR EASE OUT 1", SCREW Each	21.26
JEA OU	217996	152 TOLSO303	INVENTOR TOOL, SOCKET, IMPAI Each	17.26
JEA OU	217996	153 TLSBB910	INVENTOR EASE OUT 3/8", SCRE Each	7.28
JEA OU	217996	154 TLSAA307	INVENTOR CAN, GAS - DOT SAFE Each	281.44
JEA OU	217996	155 TOLSO470	INVENTOR SOCKET, 30 MM, SHA Each	11.49
JEA OU	217996	156 TLSFF940	INVENTOR SOCKET-STANDARD, 1 Each	6.04
JEA OU	217996	157 TOLGA001	INVENTOR CAN, GAS, 2 GAL Each	44.2
JEA OU	217996	158 TOLGA003	INVENTOR CAN, GAS, METAL, YE Each	50.93
JEA OU	217996	159 TOLGA002	INVENTOR CAN, GAS, METAL, RE Each	50.93
JEA OU	217996	160 TOLSO109	INVENTOR TOOL, SOCKET, IMPAI Each	9.76
JEA OU	217996	161 TLSAA460	INVENTOR CHISEL COLD, 3/4" CL Each	8.87
JEA OU	217996	162 TLSCC280	INVENTOR GUN CAULKING - HAL Each	3.59
JEA OU	217996	163 TLSAA270	INVENTOR BRUSH, WIRE - WHEE Each	62.86
JEA OU	217996	164 TOLRL002	INVENTOR RATCHET, REVERSIBL Each	33.73
JEA OU	217996	165 TOLCW024	INVENTOR WRENCH, COMBINAT Each	83.82
JEA OU	217996	166 TLSHH380	INVENTOR WASHER, AIR COMPR Each	0.6
JEA OU	217996	167 TOLCM001	INVENTOR COMPRESSION TOOL, Each	386.25
JEA OU	217996	168 TOLDI013	INVENTOR DIE, CRIMPING FOR B Each	86.57
JEA OU	217996	169 TOLDI010	INVENTOR DIE, CRIMPING FOR BI Each	86.57
JEA OU	217996	170 TOLDI011	INVENTOR DIE, CRIMPING FOR B Each	86.57
JEA OU	217996	171 TOLDI012	INVENTOR DIE, CRIMPING FOR B Each	86.57
JEA OU	217996	172 TOLDI014	INVENTOR DIE, CRIMPING FOR B Each	86.57

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Purchasing Number	Line	Item	Item Rev	Category	Description	Quantity	UOM	Price
JEA OU	219195	1 TOLPU004		INVENTOR	PULLER, FUSE, SWITC	Each		208.42
JEA OU	219195	2 TOLBA008		INVENTOR	BAG, SWITCH STICK (Each		38.52
JEA OU	219195	3 TOLCM001		INVENTOR	COMPRESSION TOOL,	Each		324.99
JEA OU	219195	4 TOLGT001		INVENTOR	GROUNDING TOOL, U	Each		359.86
JEA OU	219195	5 TOLDI013		INVENTOR	DIE, CRIMPING FOR B	Each		56.67
JEA OU	219195	6 TOLDI010		INVENTOR	DIE, CRIMPING FOR BI	Each		56.67
JEA OU	219195	7 TOLDI011		INVENTOR	DIE, CRIMPING FOR B	Each		56.67
JEA OU	219195	8 TOLDI012		INVENTOR	DIE, CRIMPING FOR B	Each		56.67
JEA OU	219195	9 TOLDI014		INVENTOR	DIE, CRIMPING FOR B	Each		56.67
JEA OU	219195	10 TOLDI015		INVENTOR	DIE, CRIMPING FOR B	Each		56.67
JEA OU	219195	11 TOLST001		INVENTOR	STICK, IMPACT ELBOV	Each		499.93

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Purchasing Number	Line	Item	Item Rev	Category	Description	Quantity	UOM	Price
JEA OU	217997	1 TOLWC010		INVENTOR	WIPING CLOTH, FOR (Each		152.921
JEA OU	217997	2 TOLBU001		INVENTOR	BUCKET, TOOL, COLL	Each		44.95
JEA OU	217997	4 TOLBY001		INVENTOR	BYPASS, MANUAL FO	Each		27.85
JEA OU	217997	5 TLSEE675		INVENTOR	SCREWDRIVER, CABIN	Each		7.13
JEA OU	217997	6 TLSFF990		INVENTOR	SOCKET, 1/2" DRIVE-	Each		7.951
JEA OU	217997	7 TLSGG010		INVENTOR	SOCKET, 1/2" DRIVE,	Each		9.586
JEA OU	217997	8 TOLTP077		INVENTOR	TAP, TAPER PIPE, NPT	Each		13.432
JEA OU	217997	9 TLSGG000		INVENTOR	SOCKET, 1", 1/2" DR	Each		8.482
JEA OU	217997	10 TOLBI004		INVENTOR	BIT, DRILL, 3/16 INCH	Each		3.75
JEA OU	217997	11 TOLTP008		INVENTOR	TAP, SAE, SIZE 5/16"	Each		13.27
JEA OU	217997	12 TLSFF890		INVENTOR	SOCKET, 7/16", 3/8"	Each		6.366
JEA OU	217997	14 TOLTP078		INVENTOR	TAP, TAPER PIPE, NPT	Each		20.089
JEA OU	217997	15 TOLTP079		INVENTOR	TAP, TAPER PIPE, NPT	Each		29.369
JEA OU	217997	16 TLSEE310		INVENTOR	RATCHET, OVERALL LI	Each		30.087
JEA OU	217997	17 TOLIR001		INVENTOR	RATCHET, 3/8" SQUA	Each		100.994
JEA OU	217997	18 TLSGG270		INVENTOR	STEEL TAPE 100'	Each		15.584
JEA OU	217997	19 TOLSO565		INVENTOR	TOOL, SOCKET, SHALL	Each		29.221
JEA OU	217997	20 TLSHH820		INVENTOR	WRENCH, PIPE 14", E	Each		42.45
JEA OU	217997	21 TOLBIC01		INVENTOR	CASE, DRILL BIT, 29 P	Each		9.856
JEA OU	217997	22 TLSCC350		INVENTOR	HAMMER-NAIL, CLAV	Each		10.197
JEA OU	217997	23 TLSGG285		INVENTOR	TARPAULIN, VINYL M.	Each		163.63
JEA OU	217997	24 TOLTP020		INVENTOR	TAP, SAE, SIZE 3/4"-1	Each		34.818
JEA OU	217997	25 TOLTP021		INVENTOR	TAP, SAE, SIZE 3/4"-1	Each		34.818
JEA OU	217997	26 TOLTP012		INVENTOR	TAP, SAE, SIZE 7/16"	Each		14.468
JEA OU	217997	27 TOLTP009		INVENTOR	TAP, SAE, SIZE 5/16"	Each		11.74
JEA OU	217997	28 TOLTP014		INVENTOR	TAP, SAE, SIZE 1/2"-1	Each		9.431
JEA OU	217997	29 TLSCC500		INVENTOR	HATCHET, 3 1/2" POL	Each		24.108
JEA OU	217997	30 TOLSO461		INVENTOR	SOCKET, 21 MM, SHA	Each		7.424
JEA OU	217997	31 TOLSO464		INVENTOR	SOCKET, 24 MM, SHA	Each		8.377
JEA OU	217997	32 TOLSO454		INVENTOR	SOCKET, 14 MM, SHA	Each		6.243
JEA OU	217997	33 TOLSO456		INVENTOR	SOCKET, 16 MM, SHA	Each		6.243
JEA OU	217997	34 TOLSO458		INVENTOR	SOCKET, 18 MM, SHA	Each		6.765
JEA OU	217997	35 TOLSDF10		INVENTOR	TOOL 1/4 SPANNER S	Each		16.1
JEA OU	217997	36 TOLGR002		INVENTOR	GAF, REPLACEMENT F	Each		79.666
JEA OU	217997	37 TLSCC130		INVENTOR	FILE-TAPER, SLIM XX,	Each		4.816
JEA OU	217997	38 TOLTO002		INVENTOR	TORCH FOR SOLDER/I	Each		220.982
JEA OU	217997	39 TOLPL002		INVENTOR	PLIERS, PUMP (CHAN	Each		14.61
JEA OU	217997	40 TOLCE001		INVENTOR	CORD, EXTENSION, 50	Each		73.082
JEA OU	217997	41 TOLKN008		INVENTOR	HOLDER WITH SLOT F	Each		14.07
JEA OU	217997	42 TOLSO463		INVENTOR	SOCKET, 23 MM, SHA	Each		8.574
JEA OU	217997	43 TOLCW020		INVENTOR	WRENCH, COMBINAT	Each		73.516
JEA OU	217997	44 TOLTP019		INVENTOR	TAP, SAE, SIZE 5/8"-1	Each		29.948
JEA OU	217997	45 TOLSO455		INVENTOR	SOCKET, 15 MM, SHA	Each		6.838
JEA OU	217997	46 TLSEE580		INVENTOR	SCREWDRIVER, PHILL	Each		2.371
JEA OU	217997	47 TLSFF893		INVENTOR	SLING, NYLON, 2PLY,	Each		19.69
JEA OU	217997	48 TOLBI011		INVENTOR	BIT, DRILL, 3/8 ", MA	Each		20.473

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JEA OU	217997	49 TLSDD857	INVENTOR LOCK, PADLOCK - 5-3, Each	10.82
JEA OU	217997	50 TLSEE180	INVENTOR PLUMB, BOB, 5-1/4", Each	4.998
JEA OU	217997	51 TOLTP001	INVENTOR TAP, SAE, SIZE #8-32 Each	4.64
JEA OU	217997	52 TOLTP075	INVENTOR TAP, TAPER PIPE, NPT Each	8.529
JEA OU	217997	53 TLSAA680	INVENTOR CRAYON, LUMBER - R Each	0.83
JEA OU	217997	54 TLSCC330	INVENTOR HAMMER-BRICK, WIT Each	23.201
JEA OU	217997	55 TOLWB001	INVENTOR BAR, WRECKING Each	6.576
JEA OU	217997	56 TLSDD800	INVENTOR LEVEL-ALUMINUM, 2' Each	7.476
JEA OU	217997	57 TLSDD810	INVENTOR LEVEL-ALUMINUM, 4' Each	10.377
JEA OU	217997	58 TOLSO008	INVENTOR SOCKET, HEX, 5/16", Each	25.656
JEA OU	217997	59 TOLSO311	INVENTOR TOOL, SOCKET, IMPACT Each	23.776
JEA OU	217997	62 TLSGG175	INVENTOR SOCKET SET, 3/8" DRILL Each	43.46
JEA OU	217997	63 TOLSO560	INVENTOR TOOL, SOCKET, SHALL Each	21.064
JEA OU	217997	64 TOLVQ001	INVENTOR VISQUEEN, CLEAR, 16' Each	63.24
JEA OU	217997	65 TLSAA725	INVENTOR CUTTER, ASPHALT (AS) Each	67.98
JEA OU	217997	66 TOLSO558	INVENTOR TOOL, SOCKET, SHALL Each	17.684
JEA OU	217997	67 TOLCW012	INVENTOR WRENCH, COMBINATOR Each	29.881
JEA OU	217997	68 TLSAA670	INVENTOR CRAYON, LUMBER - B Each	0.83
JEA OU	217997	69 TOLSO308	INVENTOR TOOL, SOCKET, IMPACT Each	20.89
JEA OU	217997	70 TOLND001	INVENTOR NUT DRIVER SET, 9 PIECE Each	173.88
JEA OU	217997	71 TLSHH800	INVENTOR WRENCH, PIPE 10", END Each	35.429
JEA OU	217997	72 TLSDD820	INVENTOR LEVEL LINE #42-187, 5' Each	1.525
JEA OU	217997	73 TLSDD750	INVENTOR LADDER, EXTENSION - Each	257.768
JEA OU	217997	74 TOLBA007	INVENTOR BAG, TOOL, FOR BURIAL Each	60.29
JEA OU	217997	75 TOLSO302	INVENTOR TOOL, SOCKET, IMPACT Each	17.409
JEA OU	217997	76 TLSFF894	INVENTOR SLING, NYLON, 2 PLY, Each	29.95
JEA OU	217997	77 TLSEE590	INVENTOR SCREWDRIVER, PHILLIPS Each	9.778
JEA OU	217997	78 TOLSO014	INVENTOR SOCKET, IMPACT, DOUBLE END Each	84.11
JEA OU	217997	79 TLSEE250	INVENTOR PUNCH, TAPER, 3/4", Each	15.536
JEA OU	217997	80 TOLTP022	INVENTOR TAP, SAE, TAPERED, SIZE 1/2" Each	7.625
JEA OU	217997	81 TOLSP001	INVENTOR TOOL, SPEEDER HANDLE Each	29.161
JEA OU	217997	82 TOLSA004	INVENTOR FRAME, HACKSAW Each	8.969
JEA OU	217997	83 TOLPB001	INVENTOR TOOL, PULL BAR, HINGE Each	58.512
JEA OU	217997	84 TLSCC230	INVENTOR GEAR PULLER, 8" - REPAIR Each	152.066
JEA OU	217997	85 TOLSO112	INVENTOR TOOL, SOCKET, IMPACT Each	12.591
JEA OU	217997	86 TLSHH685	INVENTOR WRENCH, COMBINATOR Each	71.11
JEA OU	217997	87 TOLRF001	INVENTOR RULE, FOLDING, 6' LONG Each	21.443
JEA OU	217997	88 TOLSO012	INVENTOR SOCKET, HEX KEY, 3/8" Each	25.656
JEA OU	217997	89 TOLWR003	INVENTOR WRENCH, RATCHET, 3" Each	49.708
JEA OU	217997	90 TOLSDP03	INVENTOR SCREW DRIVER, PHILLIPS Each	13.43
JEA OU	217997	91 TOLSO020	INVENTOR SOCKET, DEEP, 13/16" Each	61.078
JEA OU	217997	92 TOLSO007	INVENTOR SOCKET, SHORT, 5/16" EACH	22.607
JEA OU	217997	93 TLSAA180	INVENTOR BLADE, SAW, 12" WIDE Each	5.618
JEA OU	217997	94 TOLSO030	INVENTOR SOCKET, KEY, 5/16" H Each	8.883
JEA OU	217997	95 TOLSO557	INVENTOR TOOL, SOCKET, SHALL Each	8.03
JEA OU	217997	96 TOLSO472	INVENTOR SOCKET, 32 MM, SHAFT Each	17.21
JEA OU	217997	97 TLSCC560	INVENTOR HOSE GREASE GUN WITH NOZZLE Each	44.02

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JEA OU	217997	98 TOLCW015	INVENTOR WRENCH, COMBINAT Each	29.455
JEA OU	217997	3 TOLST002	INVENTOR STICK, LOADBREAK TC Each	47
JEA OU	217997	13 TOLTM001	INVENTOR TAPE, MEASURE, 50 F Each	34.349
JEA OU	217997	60 TLSDD671	INVENTOR KEY, CURB STOP, 1/2' Each	73.2
JEA OU	217997	61 TLSDD672	INVENTOR KEY, CURB STOP, 1/2' Each	73.2

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Rix, Lynn Woods	Open	GOODS QL VALLEN DI JACKSONV USD
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Rix, Lynn Woods	Closed	GOODS QL VALLEN DI JACKSONV USD
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Rix, Lynn V *	Closed	GOODS QL VALLEN DI JACKSONV USD
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